

EG Series Screw Air Compressor

Operation, Maintenance and Parts Manual



EG 37, Standard + VFD 460V, 3Ph, 60Hz





Product Manual

EG Series Electric Powered Screw Air Compressor

EG 37 - 100.0, 125.0, 150.0, 175.0

Air - Cooled, Standard + VFD 460V, 3Ph, 60Hz



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Machine Identification and Sale Record

Owner's name /		
Company name		
Phone number	:	
Contact person	:	
E-Mail address/	:	
Phone number		
Model	:	
Fab. No.	:	
Year of manufacture	;	
Motor	:kW (H	HP)
Capacity	:m³/min (cfn	n)
Rated pressure	: bar.g (psi	i.g
Date of delivery	:	
Date of commissioning	:	
Dealer name/address	:	
Dealer's signature	:	



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1.0 About ELGi



ELGi, established in 1960, designs and manufactures a wide range of air compressors. The company has gained its reputation for design and manufacture of screw compressors through strategic partnerships and continuous research and development. Over the years, it has emerged as a multi-product, multi-market enterprise providing total compressed air solutions to all segments. ELGi's design capabilities translated into a wide range of products ranging from oil-lubricated and oil-free rotary screw compressors, reciprocating compressors and centrifugal compressors.

ELGi is one of the few companies in the world capable of manufacturing wide range of airends and compressor packages. ELGi has most modern manufacturing facilities with high precision grinding machines, turning centres, CNC horizontal and vertical machining centres and also the latest self measurement technology to maintain precise, aerospace manufacturing tolerances. ELGi's manufacturing plants are ISO and EOHS certified.

Over two million ELGi compressors are powering business in 70+ countries worldwide. The company offers a strong sales and service network with a well-knit distribution network of dealers and distribution, worldwide. ELGi has its own manufacturing operations in India, Italy and USA with subsidiary offices in Australia, Bangladesh, Brazil, China, Indonesia, Italy, Malaysia, Middle East, Sri Lanka and Thailand. The company is fast expanding its global footprint, attracting distributors and customers with its new generation products.

Need help...?

In India

You can contact ELGi customer care system (ECCS) to take care of customer complaints. The ELGi CCS works for six days a week from 08:30 to 21:30 IST (Monday to Saturday). The complaints can be logged by calling any of the following toll free numbers or by e-mail.

Toll free : 1800 425 3544

E-Mail : ccs@elgi.com
Website : www.elgi.com

Before making service request for your compressor, keep ready the details printed on the name plate of the compressor and machine identification and sale record of this manual. When ordering spare parts, refer to the lists provided in the parts manual and identify the part number. Specify the part number and quantity, in addition to the name plate details.

Refer "ELGi services" for more details about ECCS under chapter "Maintenance".

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2.0 General functional description

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2.1 Using the manual



This operation and maintenance manual has been specially designed keeping the customer in mind so that the person can get the most out of this EG compressor. Before starting the compressor, it is requested that the manual should be read thoroughly. It contains vital information about installation, commissioning, operation and useful tips on maintenance to keep the compressor as good as new, year after year. The manual has been prepared with utmost care to help you understand the various systems of the compressor, along with descriptions, information and illustrations.

Following chapters are provided to help operate the compressor in its best way.

- **Safety** safety precautions that must be followed while using the compressor.
- **Technical specifications -** technical details about the compressor.
- Installation and commissioning all site requirements, procedures to be followed during installation, commissioning, preservation etc.
- Functional description parts, their function and working.
- **Operating instructions** to operate the compressor properly.
- **Maintenance** how to do the maintenance for the compressor and their intervals.
- Troubleshooting identification and solving the problems.
- **Decommissioning** how to decommission the compressor, its disposal etc.
- **ELGi services** services from ELGi: CCS, air audit, spare parts
- Appendix conversion tables, torque values, service log book

Refer to the parts manual to identify the part number of the required spare. Mention the Fab number, model and part number while ordering.

This manual must be made available to the compressor operating and maintenance personnel at all times.





2.1.1 Definitions and symbols

This information is related to your safety and also to prevent any problems relevant to the equipments used. To help recognize this information better, the symbols are illustrated in section "safety".

All the information, illustrations and specifications in this manual are based on the latest product information at the time of preparation of the manual. Product improvement is a continuous process in ELGi. The details in this manual are likely to change without notice and ELGi reserves the right to incorporate such changes.

NOTE

Note clarifies procedures or conditions which may otherwise be misinterpreted or overlooked. Note may also be used to clarify apparently contradictory or confusing situations.

MARNING

Warning calls attention to dangerous or hazardous conditions inherent to the operation, cleaning and maintenance of the compressor which may result in fatal accident and personal injury of the operator or other staff



Caution is to draw attention to a procedure which, if not done correctly can lead to compressor damage.

2.2 Introduction



Welcome to ELGi customer family. ELGi compressors are the source of compressed air in various segments across the globe.

ELGi compressors are known for high UPTIME, high efficiency, Low maintenance cost, resulting in low lifecycle cost, They comply to global statutory and regulatory requirement and ensure high safety during usage.

Technology

Compressor and sub systems are optimally designed to meet the installation, performance and reliability requirements.

Airend is the key element in a screw compressor. ELGi's airend are designed and manufactured with the state of art in-house facilities.

The rotors in the airend are employed with a specially designed **Eta-V profile** which is the latest and the most energy efficient profile in the compressor industry

Uptime

For ELGi it is no longer just about delivering air, It's about delivering uptime.

Our uptime design ensures that the compressor would run cooler, cleaner and longer with longer service intervals. The uptime components are best in quality keeps your compressor to run smoothly, efficiently and profitably.

With uptime assurance we back our pledge, with industry –leading warranties, parts availability, loaner compressors and call centers staffed by experts. We thank you for purchasing ELGi compressor and assure you the best service during entire life of compressor.

EG Series

Your EG Series compressor belongs to a family of rotary screw compressors from ELGi.

Salient Features of EG Series

- Three-stage inlet air filtration ensure reliability
- Low noise and vibration ensures user comfort and machine reliability
- Efficient air-oil separation by OSBIC (Oil Separation By Impact and Centrifugal action) ensures high air quality and low oil consumption.
- Robust cooling system suitable for all environmental conditions
- Better aesthetics and user friendliness
- Flanged joints ensures leak free.
- Integrated VFD (Variable Frequency Drive) and dryer*.
- Increased life of consumable ensures low life cycle cost.
- Neuron III controller ensures safe machine operation
- Energy efficient motor.

^{*} For selected models.

2.3 Safety



The operator must follow the safe working practices, instructions, procedures that this manual describes for safe operation. The maintenance personnel must be adequately trained, and have read and thoroughly understood this 'Operation and maintenance manual'. Decals are affixed at specific locations of the compressor and they illustrate very important safety precautions.

2.3.1 Precautions during installation

Ensure that you fasten all loose parts before lifting. Select
the appropriate lifting equipment by considering the local
safety regulations, size and weight of the compressor.
Operate the lifting equipment carefully within the safe
operating limits. Ensure all necessary personal protective
equipment's (PPEs) is close at hand during this operation.







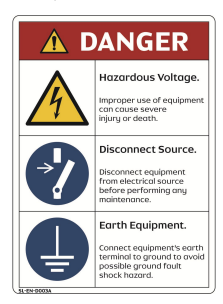
- Maintain a cool and clean ambient for the compressor and ensure that the air inlet is not obstructed. Make arrangements to reduce the moisture entry through the incoming air.
- Remove protection such as caps, plugs, desiccant bags before connecting the air line pipes.
- Remove the red colored protective clamps from the airend and motor while commissioning the compressor.



- Do not use frayed, damaged or worn hoses. Distribution pipes and connections must be of the correct size and suitable for working pressure.
- Make sure that the aspirated air by the compressor is free of flammable fumes, vapors and particles, to prevent internal fire or explosion.
- For remotely controlled compressors and auto-start compressors, provide a clear caution stating:
 "DANGER" – Remotely controlled machine and will start without notice



- Ensure the operator is located far away from the intake of the compressor.
- Position the after-cooler discharge pipe in a way that it is free to expand under heat and is not in contact with or close to flammable materials.
- Do not exert external force on the air outlet valve and keep the connected pipe always free of strain.
- Make available adequate cooling air must be made available for the compressor particularly air cooled compressors. Make sure that exhausted air does not circulate back to the intake or cooling system.
- Make the electrical connections according to the legal standards and earth the compressor suitably. Provide a sufficient number of fuses and other protective devices to protect the compressor against short circuits. Good practice is to provide an isolating switch nearby the compressor.
- Install manual valves behind non-return valves (NRV) to isolate each compressor in multi-compressor systems.
 Do not rely on NRV for isolating pressure systems.
- Do not bypass, remove or adjust the safety devices or other attachments residing on the compressor. Every installed pressure vessel or auxiliary outside the compressor should have pressure relieving device or devices, as required.





 Danger! Be aware that compressed air used for breathing or food processing must meet O.S.H.A.



1910.134 or F.D.A. 21 C.F.R. 178.3570 regulations. Failure to do so may cause severe injury or death.

- Insulate or use protective guards to cover pipes or other parts that may exceed 80°C (176°F). High-temperature pipes must have a clear marking as potentially dangerous.
- Position the compressor on level surface. In case of inclined surface, contact ELGi.
- Do not allow compressed air to come in contact with food and related items unless they are compressed airtreated specifically.
- Be aware that this air compressor is intended for generating only industrial-use compressed air.

2.3.2 Precautions during operations

- When switching on remotely controlled compressors ensure that no one is checking or working on the compressor at that time.
- Before starting, ensure that no tools or any loose parts remain inside the compressor.
- Do not operate the compressor if a possibility exists that it could inhale flammable or toxic fumes, vapors or particles.
- Do not operate the compressor below or above its operating limits.
- Wear ear protectors if you work in an environment where the sound pressure level reaches or exceeds 90 dB (A).
- Keep all the compressor doors shut during operation.
 For carrying out routine checks, the doors should open only for short durations not more than 10 minutes.
 Wear ear protectors when opening a door.
- Keep hands, feet, floors, controls and walking surfaces clean and free of water or other liquid to minimize the possibility of slips and falls.

Pressure release

- Know that annual servicing of the safety valve is necessary. It should be checked at the prescribed pressure for operation.
- Use correct tools for maintenance and repair work.
 Do not allow the manufacturers' rated safe operating pressure to exceed for pipes, valves, filters and other fittings.
- It is hazardous to point the compressed air directly towards any personnel. Keep personnel out of the line of the discharge air when opening hoses or other points of compressed air discharge.
- Use only the correct type and size of hose end fittings and connections. When blowing through a hose or airline ensure that the open end stays securely. A free end will whip and may cause injury. Make sure to

depressurize a hose fully before disconnecting it.









- Release all the pressure in the compressor system before servicing or performing any maintenance activity.
- Do not engage in horseplay with air hoses. Serious injury or death may result.
- Do not use air at a pressure greater than 2.5 bar.g (36 psi.g) for cleaning purpose.
- Open the oil fill cap only when the compressor is not running and is not pressurized. Shut down the compressor and bleed the receiver tank to zero internal pressure before removing the cap.

Fire and explosion





- Clean up spills of lubricants or other combustible substances immediately.
- Shut down the compressor and allow it to cool down before checking or adding oil. Remove sparks, flames and other sources of ignition away from the compressor.
- Do not permit smoking in the vicinity of the compressor.
- Do not use flammable solvents for cleaning purposes.
- Keep electrical wiring and other terminals in good condition. Replace any wiring that has cracked, cut, abraded or otherwise degraded insulation. Keep all terminals clean and tight.
- Keep grounded conductive objects such as tools away from exposed live electrical parts like terminals to avoid arcing, which might serve as a source.
- Keep oily rags, trash, dry leaves, litter or other combustibles out of and away from the compressor.
- Do not operate the compressor without a proper flow of cooling air or with an inadequate flow of lubricant or with a degraded lubricant.
- Do not attempt to operate the compressor in a hazardous environment of any classification unless the compressor has been specially designed and manufactured for explosive applications.



Moving Parts





- Rotating fan blades can cause serious injury. Disconnect power supply before attempting service.
- Keep compressor doors closed except when servicing or during maintenance. The sound damping material on the inner side of the compressor body should not be removed or tampered with.
- Wear snug-fitting clothing and tie long hair when working around the compressor, especially when hot or moving parts such as the cooler, the airend, the thermal valve, the main motor or the fan motor are exposed.
- Keep hands, arms and clothing away from couplings, fans/belts and other moving parts.
- Do not attempt to operate the compressor with the fan guards, coupling guards/belt guards or other guards removed.



 Keep hands, feet, floor, controls and walking surfaces clean and free of fluid, water or other liquids to minimize the possibility of slips and falls.

Hot surfaces



- Avoid bodily contact with hot oil and hot surfaces like cooler, pipes etc.
- Keep all parts of the body away from all points of air discharge.
- Keep a first aid kit handy. Seek medical assistance promptly in case of injury. Do not ignore small cuts and burns.

Toxic and irritating substances

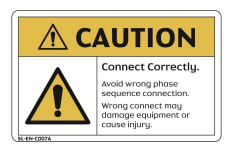
- Do not use air from the compressor for breathing.
- Always wear safety equipment while operating the compressor. Refer OSHA safety standards.
- Do not allow compressed air to come into contact with any edible items.
- In the event of ingestion of oils, coolants or lubricants used in the compressor, seek medical treatment promptly. In case you come in contact with such substances, wash with soap and water. Use MSDS for oil to know more on this.
- If warm cooling air from the compressor is being used in air heating systems, e.g. to warm up a work room, take precautions against air pollution and possible contamination of the breathing air.

Electric shock

- Keep all parts of the body and any handheld tools or other conductive objects away from exposed live parts of the electrical system.
- Stand on a dry or insulating surface and do not contact any other part of the compressor when making adjustments or repairs to exposed live parts of the electrical system.







- Before switching on the compressor ensure that proper earthing is done as per recommendation.
- Make all adjustments or repairs with one hand. This minimizes the risk of creating a current path through the heart.
- Conduct repairs only in a clean, dry, well-lit and ventilated area.
- Do not leave the compressor unattended with open electrical enclosures. If necessary to do so, disconnect the power to the compressor at the source and lock it out so that power is not in advertently restored.
- Disconnect, lock out, and tag the power source prior to attempting repairs or adjustments, turning the compressor manually or handling ungrounded conductors.
- All electrical installation must be in accordance with recognized electrical codes and any local health & safety codes.
- Recognize that only authorized and qualified trained personnel should carry out any electrical work on the compressor.
- Regularly check that all electrical connections are tight and in good condition.

Periodically check whether

- All guards are in place and securely fastened.
- All hoses and pipes inside the compressor are in good condition, secure and not rubbing against each other.
- Any leaks exists.
- All fasteners are tight.
- All electrical leads are secure and in good order.
- Safety valves and other pressure relief devices are not obstructed by dirt or paint.
- Air outlet valve, i.e. pipes, couplings, manifolds, valves, hoses, etc. are in good repair, free of wear or abuse.
- The air-oil tank is properly grounded.

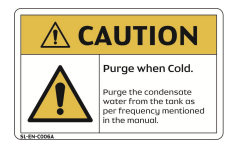
2.3.3 Precautions during maintenance

- Use safety glasses and incorporate safe working practices before maintenance work.
- Use appropriate tools for all maintenance works.

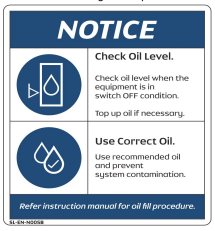
• Use only genuine spare parts. Refer the **section "Use genuine spare parts"** in **"Maintenance"** chapter.



• Ensure that the compressor is cooled down before maintenance is performed.



- Springs under tension or compression store energy.
 Uncontrolled release of this energy can cause serious injury or death. Be cautious while performing the maintenance of components loaded with springs (for example minimum pressure valve, safety valve etc.).
- Display a warning sign that says "Maintenance under progress, don't switch on" near the start switch.
- Isolate the compressor from the air line (discharge) and disconnect the power by opening and locking the isolating switch before maintenance.
- Prior to attempting repairs or adjustments, disconnect the power at the source and verify at the compressor that the circuits have de-energized. This minimizes the possibility of accidental start-up or operation, especially when the compressor is remotely controlled.
- Open the oil filler cap only when the compressor is not running and is not pressurized. Shut down the compressor and bleed the receiver tank to zero internal pressure before removing the cap.

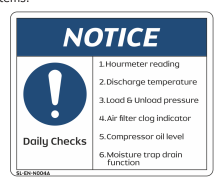




- If you are going to switch on remotely controlled compressors must ensure that nobody is checking or working on the compressor at that time. A warning sign near the equipment's start button is mandatory.
- Wait up to five minutes to ensure that the air in the airoil separator tank is released to start routing maintenance.



- Vent all internal pressure prior to opening any line, fitting, valve, drain plug, connection or other components such as filters. Vent pressure by popping up the safety valve.
- Display a maintenance chart near the compressor to easily identify the maintenance intervals of regular service items.



2.4 Functional description



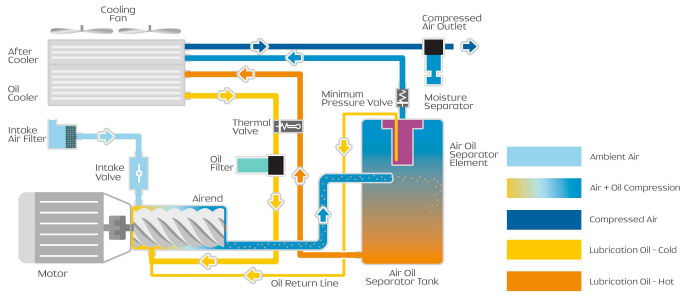


Figure 1. Screw compressor systems - Schematic diagram

2.4.1 Air circuit

The atmospheric air enters into the airend through the air intake system. The intake filters (pre filter and air filter) prevents the entry of foreign particles (such as dust) into the airend. The intake valve regulates the amount of air sucked into the airend. The opening and closing of the intake valve are controlled by the pneumatic pulse line actuated by an electrically controlled solenoid valve. The clog indicator fitted in the air filter turns red when the filter is clogged.

The filtered air enters into the airend where it mixes with the injected oil. The injected oil acts as a coolant to maintain optimum temperature. It also seals the leaks between the rotors and the housing and lubricates the bearings and gears. The airend consists of two counterrotating intermeshed helical screws - the male and the female rotors - which are driven by electric motor. The air -oil mixture is trapped between the rotors of the airend and is progressively compressed.

After being compressed, the air-oil mixture enters with high velocity into the air-oil separator tank where it undergoes a unique 3 stage separation process which removes maximum oil content. This highly efficient 3 stage separation process uses the impact velocity of air-oil mixture along with centrifugal action, which makes the mixture very lean. The final stage of this separation consists of passing the lean mixture through the air-oil separator element which leaves the air with an oil content of < 1 ppm.

The oil separated and collected in this element is then returned to the airend through the oil return line. The air passes through a minimum pressure valve (MPV). It maintains a minimum differential pressure which is required for circulation of oil within the compressor unit. The compressed hot air is cooled in the after cooler and is

separated of any moisture content by the moisture separator. The cooled and moisture free compressed air is now discharged to the external receiver, ready to be used.

2.4.2 Oil circuit

The oil in the air-oil separation tank after being separated is fed into the airend. The oil either gets diverted to the oil cooler or oil filter or both depending upon the temperature. The thermal valve governs and controls the oil flow path. The oil before being injected into the airend is filtered. An orifice is provided in oil flow path towards the airend to control the oil flow. The whole oil circulation circuit in the compressor is operated solely by the differential pressure maintained by the minimum pressure valve (MPV) and doesn't require any additional pump.

2.4.3 Drive system

The airend transmission is powered by an electric induction motor through a coupling. When the compressor is turned ON, the motor is started in star mode and takes 6 to 9 seconds to change over to delta mode. During this period the intake valve remains closed and thus the motor starts without load. In delta mode, the motor speed stabilizes, the solenoid valve energizes after 10 seconds of change-over to reduce load on the motor, the blow down valve is closes, intake valve opens and the compressor starts loading. For compressors with variable frequency drive (VFD), speed of the motor gradually increases within 30 seconds (ramp-up time) while the intake valve remains in the closed position. This ensures very little starting load. Next, the intake valve opens and the system starts building up pressure. An adaptor ring connects the airend and the motor. It also helps in maintaining the coupling alignment. The coupling element acts as a safety interlock and it is the first one to fail when coupling elements become over loaded. This architecture saves the whole drive system from failure. Malfunctioning of the coupling



element will result in noise and vibration. Anti-vibration mountings reside below the air end and the motor. This configuration reduces the transmission of vibration from airend and motor to the structure, reducing noise and ensuring reliability of mounted parts on the structure.

2.4.4 Control system

Load - Unload

Depending on the demand for compressed air from the application at a particular time, the compressor needs to respond accordingly. The compressor, therefore operates in either loading or unloading mode to meet this requirement. The primary objective of these modes is to save energy and reduce wear and tear on the machine. The control system ensures a smooth start without overloading the motor. The compressor is started in star mode, during which most of the compressed air is vented to the atmosphere. This mechanism helps prevent overloading the motor. In delta mode the motor speed stabilizes, the solenoid valve energizes after 10 seconds of change-over to reduce load on the motor, the blow-down valve is closes, and the compressor starts loading.

When the receiver pressure reaches the maximum limit, a signal arrives the solenoid valve from the control system. Next, the inlet valve actuates and closes, and the compressor runs in unloading mode. If unloading mode continues for more than 5 minutes, i.e., compressed air is consumed and thus no decrease in pressure occurs, the system stops and switches to standby mode. If a drop in pressure occurs in the receiver, the compressor returns to loading mode automatically.

Suction modulation

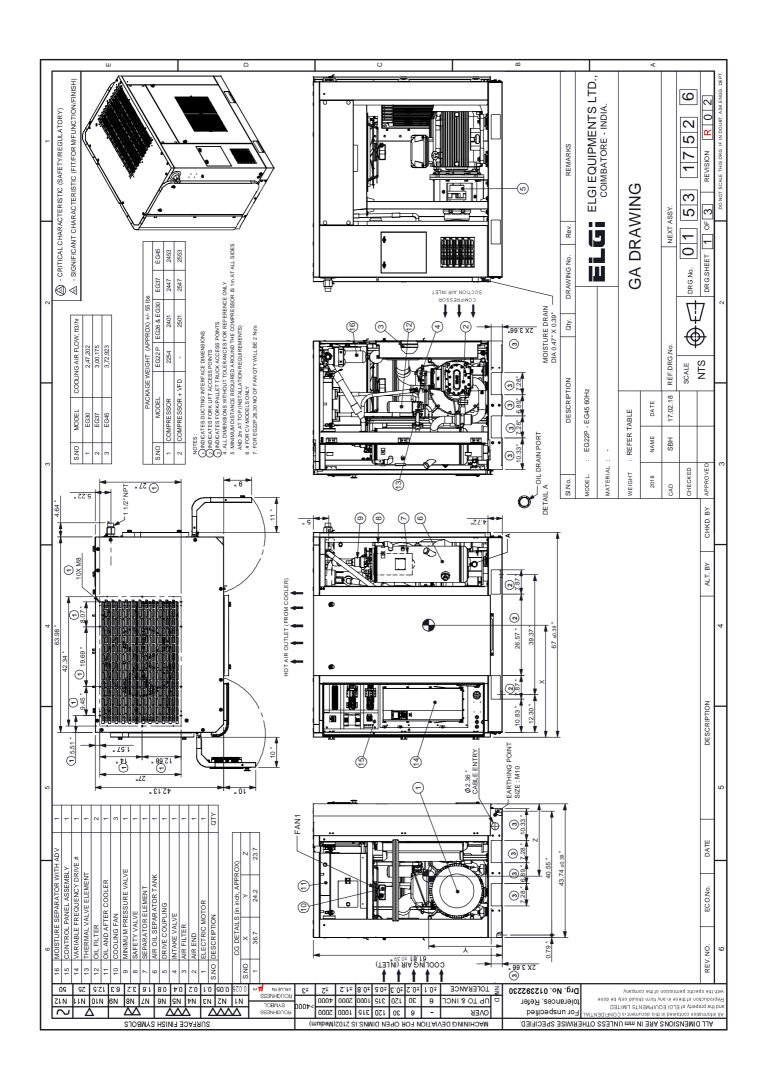
When you operate a compressor without VFD, capacity control occurs via a pressure regulator (for selected models). When the consumption of air is less than the FAD of the compressor, the line pressure will start increasing. Whenever the line pressure goes up constantly beyond the set pressure, the pressure regulator bleeds the excess air to the atmosphere thereby reducing the amount of flow into the actuator. The actuator is spring loaded, which, in turn, closes the intake valve slightly and enables capacity control. Similarly when the consumption of air is more than the FAD, the line pressure starts decreasing and the actuator progressively opens the intake valve. This regulation is called intake modulation by throttling.

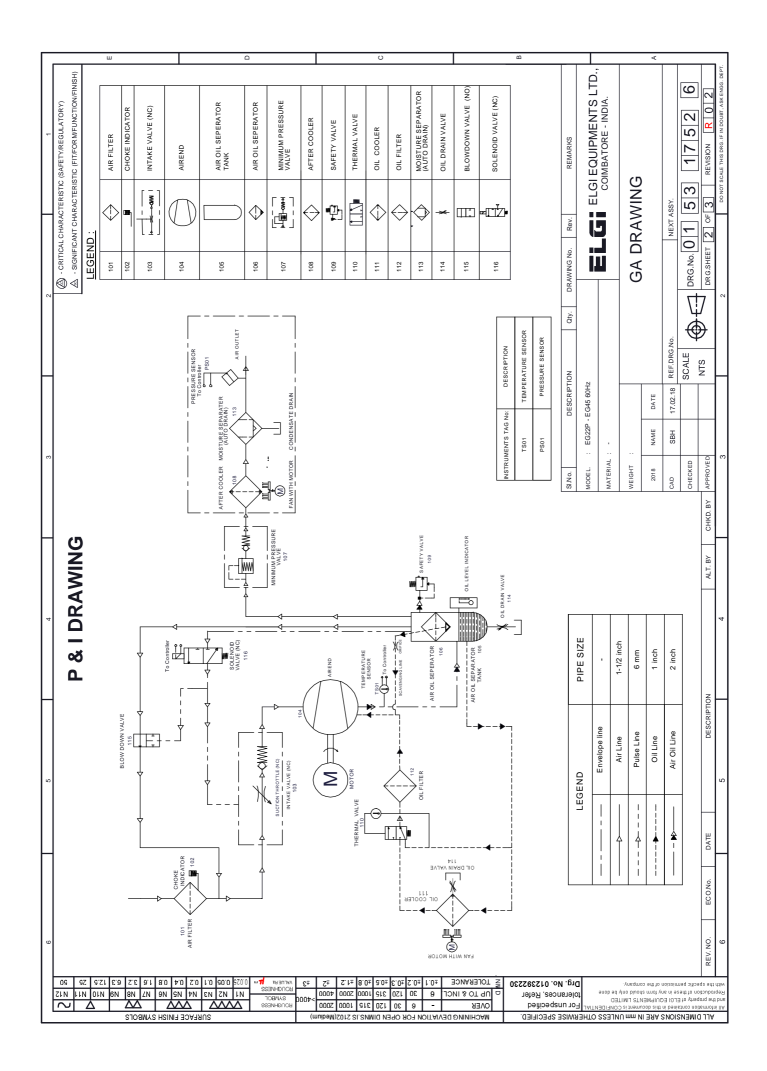
VFD modulation

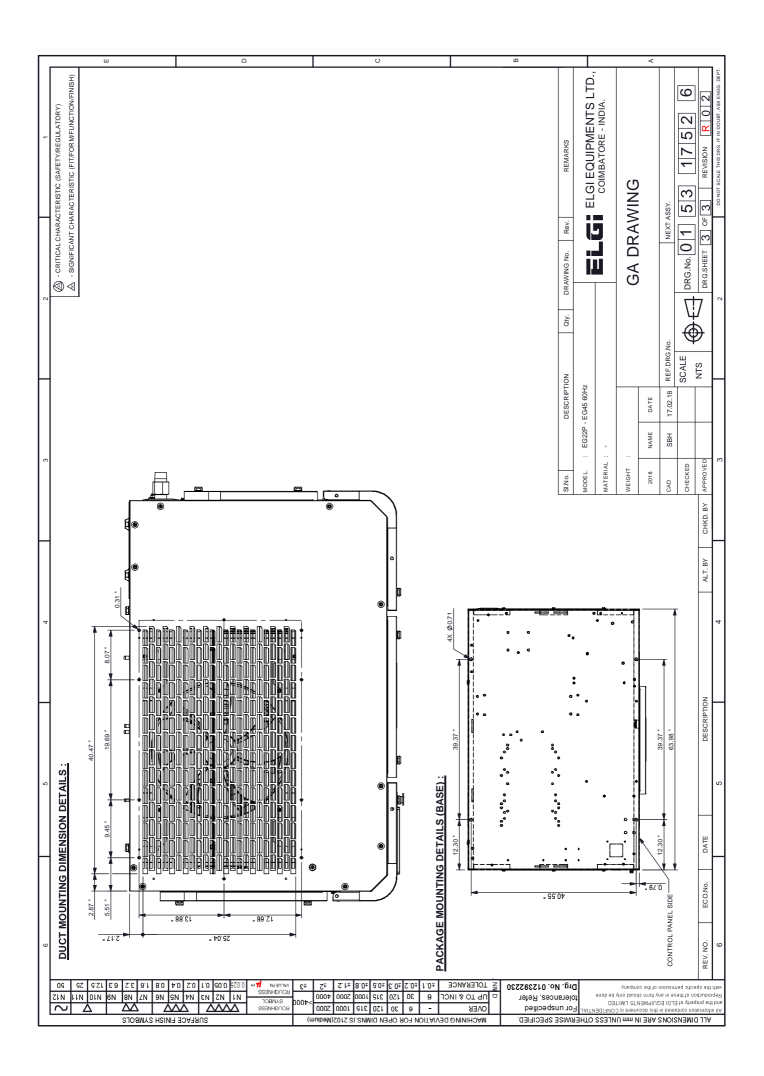
VFD is an efficient way of controlling capacity as per demand. In a compressor with VFD the power of compressor varies proportionally with capacity reduction. The VFD tunes the frequency, thereby adjusting the speed based on the change in line pressure. The incoming flow will automatically reduce because of reduced speed of the motor. Conversely speed increases when line pressure goes down below working pressure.

2.4.5 For retro-fitment of Standalone VFD with Compressor (C) version in field

- 1. Change the bearings to insulated type for motors >=90kw at Non Drive End side of Motor
- 2. Turndown only upto 50% for conversion models (considering the motor speed) i.e. motor frequency range is 50 25 Hz for 50Hz variant and 60 30Hz for 60Hz variant. No pressure turndown is applicable
- 3. Run the compressor in the VFD operating range (50 to 25Hz) and skip the frequency in VFD controller (within +/-1Hz) if abnormal noise / vibration is observed
- 4. Change the thermal element from 65°C to 75°C







4.0 Technical data



Standard

	Model	-		EG 22P		EG 26						
1	Working Pressure	psi.g	66	100	125	66	100	125	150	175		
	FAD. For Air Delivers	cfm	136	133	132	177	171	133	140	126		
2	FAD - Free Air Delivery	m³/min	3.85	3.77	3.74	5.01	4.84	3.77	3.96	3.57		
3	Unloading pressure	psi.g	72	115	140	72	115	140	165	190		
4	Nominal power supply conditions		208-230 / 460V (+/-10%), 60Hz (+/-5%), 3 Phase									
5	Main motor rating	Hp(kW)	30(22) 40(30)									
6	Type of motors (main drive & fan drive)		Squirrel cage induction motor - TEFC & Cooling fan with integrated motor									
7	Insulation and protection of main motor					Class F	& IP 55					
8	Frame size / mounting type		2	86T / B35	Т		3	24T / B35	Т			
9	Type of starter for main motor				,	Automatic	Star Delta	3				
10	Maximum fan motor rating per fan X no. of fans	Hp(kW)	0.19 X 2									
11	Rated speed of fan motor	rpm	1390									
12	Safety valve set pressure	psi.g	205									

Standard + VFD

	Model	-		EG 22P		EG 26						
1	Working Pressure	psi.g	66	100	125	66	100	125	150	175		
	FAD. Franchis Delivers	cfm	136	133	132	177	171	133	140	126		
2	FAD - Free Air Delivery	m³/min	3.85	3.77	3.74	5.01	4.84	3.77	3.96	3.57		
3	Unloading pressure	psi.g	72	115	140	72	115	140	165	190		
4	Nominal power supply conditions		208-230 / 460V (+/-10%), 60Hz (+/-5%), 3 Phase									
5	Main motor rating	Hp(kW)	30(22) 40(30)									
6	Type of motors (main drive & fan drive)		Squirrel cage induction motor - TEFC & Cooling fan with integrated motor									
7	Insulation and protection of main motor					Class F	& IP 55					
8	Frame size / mounting type		2	86T / B35	iΤ		3	24T / B35	Т			
9	Type of starter for main motor				Va	riable fred	quency dri	ive				
10	Maximum fan motor rating per fan X no. of fans	Hp(kW)	0.19 X 2									
11	Rated speed of fan motor	rpm	1390									
12	Safety valve set pressure	psi.g				20	05					

Technical data 4.1

4.0 Technical data



Standard

	Model	_			EG 30					EG 37	•		EG 45				
1	Working Pressure	psi.g	66	100	125	150	175	66	100	125	150	175	66	100	125	150	175
2	FAD - Free Air	cfm	204	203	178	153	136	254	248	212	203	172	309	302	267	230	210
2	Delivery	m³/min	5.78	5.75	5.04	4.33	3.85	7.19	7.02	6.0	5.75	4.87	8.75	8.55	7.56	6.51	5.95
3	Unloading pressure	psi.g	72	115	140	165	190	72	115	140	165	190	72	115	140	165	190
4	Nominal power supply conditions		2	208-230 / 460V (+/-10%), 60Hz (+/-5%), 3 Phase 460V (+/-10%), 60Hz (+/-5%), 3 Phase													
5	Main motor rating	Hp(kW)	40(30) 50(37) 60(45)														
6	Type of motors (main drive & fan drive)			Squ	iirrel c	age in	ductio	n mot	or - Tl	EFC &	Coolir	ng fan	with ir	ntegra	ted m	otor	
7	Insulation and protection of main motor								Clas	sF&:	IP 55						
8	Frame size / mounting type			324	1T / B	35T			326	TD / E	35T			364	/5T/ E	35R	
9	Type of starter for main motor							А	utoma	atic St	ar Deli	ta					
10	Maximum fan motor rating per fan X no. of fans	Hp(kW)	0.4(03) X 2 2.07(1.55) X 1														
11	Rated speed of fan motor	rpm			1630							14	20				
12	Safety valve set pressure	psi.g								205							

Standard + VFD

	Model	-			EG 30					EG 37	,				EG 45	5	
1	Working Pressure	psi.g	66	100	125	150	175	66	100	125	150	175	66	100	125	150	175
2	FAD - Free Air	cfm	204	203	178	153	136	254	248	212	203	172	309	302	267	230	210
	Delivery	m³/min	5.78	5.75	5.04	4.33	3.85	7.19	7.02	6.0	5.75	4.87	8.75	8.55	7.56	6.51	5.95
3	Unloading pressure	psi.g	72	115	140	165	190	72	115	140	165	190	72	115	140	165	190
4	Nominal power supply conditions		20	208-230 / 460V (+/-10%), 60Hz (+/-5%), 3 Phase 460V (+/-10%), 60Hz (+/-5%), 3 Phase													
5	Main motor rating	Hp(kW)	40(30) 50(37) 60(45)														
6	Type of motors (main drive & fan drive)			Squ	iirrel c	age in	ductio	n mot	or - Tl	EFC &	Coolir	ıg fan	with ir	ntegra	ted m	otor	
7	Insulation and protection of main motor								Clas	s F & 1	IP 55						
8	Frame size / mounting type			324	1T / B3	35T			326	TD / E	35T			364	/5T/ E	35R	
9	Type of starter for main motor							Vai	riable	freque	ency di	ive					
10	Maximum fan motor rating per fan X no. of fans	Hp(kW)	0.4(03) X 2 2.07(1.55) X 1														
11	Rated speed of fan motor	rpm			1630							14	20				
12	Safety valve set pressure	psi.g								205							

Technical data 4.2



5.0 Installation and operation

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5.1 Installation and commissioning



Before the new EG series compressor is operated for the first time, it needs to be installed at your site according to ELGi's installation guidelines.

5.1.1 Unpacking

Unpack the compressor from the packing case by removing the nails. Unscrew the bolts, holding the compressor to the base of the crate.

Once the packing material is removed, check the contents against the packing list. The compressor is shipped with the following

- · Key for doors
- Operation and maintenance manual
- · Checklist of parts of the machine
- · Electrical drawing

5.1.2 Disposal of packing material

The wood/cardboard used to make the shipping crates of the EG series compressors are biodegradable.

The polyethylene covers wrapped around the compressor and the polystyrene packing provided around the electrical panels are not recyclable. They must be disposed off in accordance with prevailing local environmental laws.

5.1.3 Handling

- 1. Lift compressors using either a forklift/pallet truck (Fig.2) or a crane (Fig.3).
- 2. When using a forklift, ensure padding is used in between the compressor and forklift (as shown in Fig.2) to prevent damage to the compressor's canopy.
- 3. When using a crane, please ensure stiff spreader bars are used (as shown in Fig.3) to prevent rope slings from damaging the compressor's canopy.
- 4. Do not drop the compressor.
- Do not attempt to move the compressor by pushing or dragging it as this may cause jerky movements causing damage to the compressor.

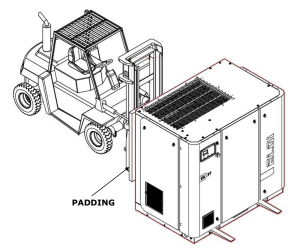


Figure 2. Lifting using forklift

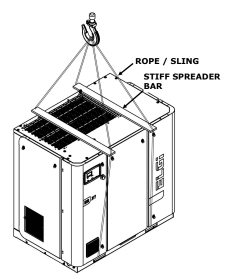


Figure 3. Lifting using crane

NOTE

Removal of transit brackets:

Once you have placed the compressor in its final position, remove the red painted transit brackets and store for future use.

Locations:

- Bracket in between the base and airend support
- Bracket in between the base and motor
- Bracket in between the shroud and control panel box

5.1.4 Site requirements

- Install the air compressor in a clean, dry, cool and dust free room as extreme temperatures (hot or cold), moisture, air borne contaminants can significantly affect compressor performance, durability and compressed air quality.
- Be aware the entrance to the compressor room should be high enough and wide enough to carry the compressor in and out.
- Leave a minimum of 1m (3.28ft) space around the compressor for safe and proper inspection, cleaning, and maintenance activities.
- Leave minimum of 2m (6.56ft) space above the compressor for hot air to flow away from the compressor.
- Ensure the compressor is protected against direct sunlight and rain.
- Avoid exposing the compressor to excessive moisture (from rain, dryer vent, etc.) as moisture can affect airend lubrication, promote rust formation on the compressor and lead to electrical problems of the motor.
- Neither install the machine in a location where flame is used nor place any inflammable objects near the compressor.



- Ensure the room temperature is within 50°C (122°F) as high ambient temperatures can reduced oil life due to higher discharge oil temperature (DOT). It also results in high approach temperatures affecting cooling and condensation efficiency in the after-cooler and in air treatment equipment like air dryers.
- Ensure the hot medium of other utility equipments like genset/dryer/ boilers, etc., not sucked by compressor inlet or ensure that in any way room temperature does not rise to prevent high discharge oil temperature.
- Ensure the ambient temperature does not drop below 0°C (32°F). Provide air supply openings and adjustable louvers to ensure that the minimum temperature does not drop down below 0°C (32°F).
- Ensure unevenness of the surface is within 6mm (0.25").

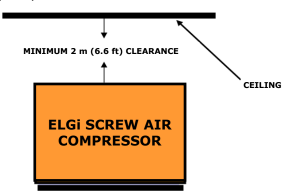


Figure 4. Vertical clearance around the compressor

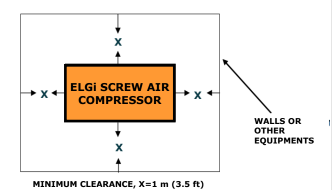


Figure 5. Horizontal clearance around the compressor

- If the floor is splashed frequently with water while cleaning, then place your compressor on a raised concrete plinth 100 to 150 mm (4 to 6 inches) high.
- Ensure the compressor base makes 100% contact directly with the floor.
- Know that an industrial floor with level surface capable of supporting the weight if the compressor is sufficient

- for installing your compressor. No special foundation or anchoring is necessary for rotary screw compressors.
- Do not store toxic, volatile, or corrosive agents near the compressor.
- Isolate the compressor from corrosive agents like ammonia, chlorine, salt spray, and other chemicals as these may erode the internal components and also contaminate the oil and filters.
- Do not allow hot air from additional equipment to blow towards the compressor.
- If you operate in high dust applications like rice mills, cement, flour mills, etc., it would be necessary to clean and replace the filters more often.
- Good practice is to have overhead lifting in the compressor room to facilitate any major overhaul. If an overhead hoist is not available, you should be able to use a mobile crane or forklift truck in your compressor room at a minimum.

5.1.4.1 Ventilation

- A part of electric energy to your compressor motor is converted into heat and this heat must be removed from the compressor room by suitable ventilation.
- The ventilation requirements of the compressor are listed in Table 1.
- The ventilation requirements could be achieved by the following methods.
- Natural ventilation is sufficient if the temperature rise in the compressor room (measured by a thermometer near the air inlet pre-filter) is within 5°C (9°F) when compared with outside temperature
- Forced ventilation with an exhaust fan is necessary if the temperature rise inside the room (measured by a thermometer near the air inlet pre-filter mesh) is rises above 5°C (9°F).
- Ventilation with ducts: Ensure hot air exhaust from the compressor is diverted through the ducts when installed in an enclosed area. (contact ELGi for ducting requirements)
- Provide openings on walls/partitions close to the air suction side of the compressor.
- Provide exhaust openings close to the ceiling for hot air exit.
- If more than four compressors are installed in a room, good practice is to provide ducting arrangements. This will avoid hot air recirculation.
- Be aware hot air recirculation in the enclosed area will affect the compressor performance.
- Ensure the air velocity in the supply and exhaust ducts does not exceed 4 m/s (13 ft/s).
- · Know air velocity is ascertained during commissioning



using an anemometer.

• Do not connect cool air inlet ducts directly to the compressor inlet side.

Model	Minimum ventilation requirement (ft³/h)	Minimum ventilation requirement (m³/h)
EG 11	94,537	2,677
EG 15	128,086	3,627
EG 18	157,185	4,451
EG 22	204,154	5,781
EG 22P	247,202	7,000
EG 26	247,202	7,000
EG 30	247,202	7,000
EG 37	300,175	8,500
EG 45	372,923	10,560
EG 55	464,246	13,146
EG 75	631,708	17,888
EG 90	705,481	19,977
EG 110	864,821	24,489
EG 132	1,033,801	29,274
EG 160	1,273,482	36,061
EG 200	1,718,976	48, 676
EG 250	1,718,976	48, 676
EG 90-P	708,765	20,070
EG 110-P	1,218,356	34,500
EG 132-P	1,218,356	34,500
EG 160-P	1,218,356	34,500

Table 1. Global series – Ventilation requirements

- To eliminate transmission of vibrations, provide a soft bellows connector between the duct and the compressor.
- Contact ELGi in case you need to provide a duct connection or filter fitment on the compressor.

5.1.5 Electricals

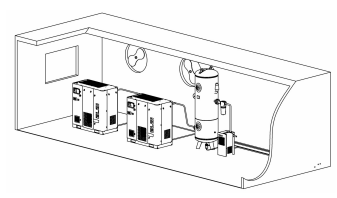


Figure 6. Forced ventilation with exhaust fan

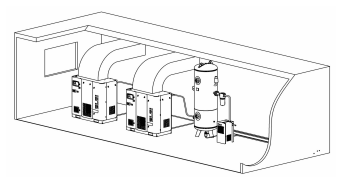


Figure 7. Ventilation with ducts

MARNING

Ensure that only authorized service technicians perform electrical work. Study the electrical circuit diagram before starting work.

		-		
Incoming fuse rating	Incoming cable size (Armored) Copper	Incoming cable size (Armored) Aluminum	Earth cable size Copper	Power cable gland hole diameter
Α	Sq.mm	Sq.mm		mm (inches)
32	4C x 6	4C x 10	2.5 Gauge	25 (0.984)
50	4C x 6	4C x 10	4 Gauge	28 (1.102)
50	4C x 10	4C x 16	4 Gauge	28 (1.102)
63	4C x 10	4C x 25	4 Gauge	32 (1.259)
100	4C x 25	3 ½ C x 35	6 Gauge	32 (1.259)
100	3 ½ C x 35	3 ½ C x 50	6 Gauge	35 (1.377)
125	3 ½ C x 50	3 ½ C x 70	8 Gauge	50 (1.968)
200	3 ½ C x 95	3 ½ C x 120	12 Gauge	38.1 (1.50)
200	3 ½ C x 95	3 ½ C x 120	25 x 3 flat	44.45 (1.75)
250	3 ½ C x 120	3 ½ C x 150	30 x 3 flat	50.8 (2.00)
315	3 ½ C x 150	3 ½ C x 185	35 x 3 flat	57.15 (2.25)
400	3 ½ C x 185	3 ½ C x 240	50 x 6 flat	69.85 (2.75)
500	3 ½ C x 240	3 ½ C x 300	50 x 6 flat	76.2 (3.00)
500	2R x 3 ½ C x 185	2R x 3 ½ C x 240	50 x 6 flat	88.9 (3.50)
630	2R x 3 ½ C x 240	2R x 3 ½ C x 300	50 x 6 flat	88.9 (3.50)
	fuse rating A 32 50 50 63 100 100 125 200 200 250 315 400 500	fuse rating (Armored) Copper A Sq.mm 32 4C x 6 50 4C x 10 63 4C x 10 100 4C x 25 100 3 ½ C x 35 125 3 ½ C x 50 200 3 ½ C x 95 200 3 ½ C x 120 315 3 ½ C x 150 400 3 ½ C x 185 500 3 ½ C x 240 500 2R x 3 ½ C x 185	fuse rating (Armored) Copper (Armored) Aluminum A Sq.mm Sq.mm 32 4C x 6 4C x 10 50 4C x 10 4C x 16 63 4C x 10 4C x 25 100 4C x 25 3 ½ C x 35 100 3 ½ C x 35 3 ½ C x 50 125 3 ½ C x 50 3 ½ C x 120 200 3 ½ C x 95 3 ½ C x 120 250 3 ½ C x 120 3 ½ C x 150 315 3 ½ C x 150 3 ½ C x 185 400 3 ½ C x 185 3 ½ C x 240 500 2R x 3 ½ C x 185 2R x 3 ½ C x 240	fuse rating (Armored) Copper (Armored) Aluminum size Copper A Sq.mm Sq.mm 32 4C x 6 4C x 10 2.5 Gauge 50 4C x 10 4 Gauge 50 4C x 10 4C x 16 4 Gauge 63 4C x 10 4C x 25 4 Gauge 100 4C x 25 3 ½ C x 35 6 Gauge 100 3 ½ C x 35 3 ½ C x 50 8 Gauge 125 3 ½ C x 50 3 ½ C x 70 8 Gauge 200 3 ½ C x 95 3 ½ C x 120 12 Gauge 200 3 ½ C x 95 3 ½ C x 120 25 x 3 flat 250 3 ½ C x 120 30 x 3 flat 315 3 ½ C x 150 30 x 3 flat 315 3 ½ C x 150 3 ½ C x 185 35 x 3 flat 400 3 ½ C x 185 3 ½ C x 240 50 x 6 flat 500 2R x 3 ½ C x 185 2R x 3 ½ C x 240 50 x 6 flat

Table 2. Global series – Electrical requirements



- Supply power to the compressor through a dedicated switch disconnected fuse (SDF) unit of a suitable rating mounted within 5 m (16.4ft) of the compressor. (This architecture lets you isolate the compressor).
- 2. Use HRC (high rupturing current) fuse instead of an MCCB (moulded case circuit breaker) to avoid possible contactor and motor failure.
- 3. Refer to Table 2 for fuse and cable specifications for 380/400/415 V, 50Hz, 3-Ph power supplies.
- 4. Do not use an MCB (miniature circuit breaker) because the selection of contactors is based on Type-2 coordination.
- 5. Connect the earthling line to the point provided on the base frame at the side of the compressor and motor.

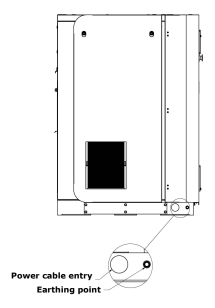


Figure 8. Earthing line of compressor

5.1.6 Air pipe dimensions

					NPS Pipe	size/ Ins	ide diamet	er (mm)				
Volume F	low FAD	1,	/2	3,	/4		1	1	1/4	1 1	L/2	
		15	.80	20.	.93	26	5.65	35	5.05	40.89		
(m³/min)	(cfm)	(bar)	(psi)	(bar)	(psi)	(bar)	(psi)	(bar)	(psi)	(bar)	(psi)	
0.1	4	0.02	0.22									
0.2	7	0.06	0.80	0.01	0.20							
0.3	11	0.12	1.69	0.03	0.41	0.01	0.12					
0.4	14	0.20	2.88	0.05	0.71	0.01	0.21					
0.5	18	0.30	4.35	0.07	1.07	0.01	0.32	0.01	0.08			
0.6	21	0.43	6.09	0.10	1.49	0.03	0.45	0.01	0.11			
0.7	25	0.57	8.10	0.14	1.99	0.04	0.59	0.01	0.15			
0.8	28	0.73	10.38	0.18	2.54	0.05	0.76	0.01	0.19	0.01	0.09	
0.9	32	0.90	12.90	0.22	3.16	0.07	0.95	0.02	0.24	0.01	0.11	
1.0	35	1.10	15.68	0.27	3.84	0.08	1.15	0.02	0.29	0.01	0.13	
1.2	42			0.38	5.38	0.11	1.61	0.03	0.41	0.01	0.19	
1.4	49			0.50	7.16	0.15	2.14	0.04	0.54	0.02	0.25	
1.6	56			0.64	9.16	0.19	2.74	0.05	0.70	0.02	0.32	
1.8	64			0.80	11.40	0.24	3.41	0.06	0.87	0.03	0.40	
2.0	71			0.97	13.85	0.29	4.14	0.07	1.05	0.03	0.49	
2.2	78			1.16	16.52	0.35	4.94	0.09	1.25	0.04	0.58	
2.4	85			1.36	19.40	0.41	5.80	0.10	1.47	0.05	0.68	
2.6	92					0.47	6.73	0.12	1.71	0.06	0.79	
2.8	99					0.54	7.72	0.14	1.96	0.06	0.91	
3.0	106					0.61	8.77	0.16	2.23	0.07	1.03	
3.5	124					0.82	11.66	0.21	2.96	0.10	1.37	
4.0	141					1.05	14.93	0.27	3.79	0.12	1.75	
4.5	159					1.30	18.57	0.33	4.71	0.15	2.18	
5.0	177							0.40	5.73	0.19	2.65	
5.5	194							0.48	6.83	0.22	3.16	
6.0	212							0.56	8.02	0.26	3.71	
6.5	229							0.65	9.30	0.30	4.30	
7.0	247							0.75	10.67	0.35	4.94	
7.5	265							0.85	12.12	0.39	5.61	
8.0	282							0.96	13.66	0.44	6.32	
8.5	300							1.07	15.28	0.50	7.07	
9.0	318							1.19	16.99	0.55	7.86	
9.5	335							1.32	18.477	0.61	8.69	
10.0	353							1.45	20.64	0.67	9.55	
15.0	530									1.42	20.22	



					NPS Pipe	size/ Ins	side diame	ter (mm)			
Volume Flow FAD		1 1	1/2		2	2	1/2		3		4
		40.89		52.50		62.71		77.93		102.26	
(m³/ min)	(cfm)	(bar)	(psi)	(bar)	(psi)	(bar)	(psi)	(bar)	(psi)	(bar)	(psi)
0.8	28	0.01	0.09								
0.9	32	0.01	0.11								
1.0	35	0.01	0.13								
1.2	42	0.01	0.19								
1.4	49	0.02	0.25	0.01	0.07						
1.6	56	0.02	0.32	0.01	0.09						
1.8	64	0.03	0.40	0.01	0.11						
2.0	71	0.03	0.49	0.01	0.14						
2.2	78	0.04	0.58	0.01	0.17						
2.4	85	0.05	0.68	0.01	0.20	0.01	0.08				
2.6	92	0.06	0.79	0.02	0.23	0.01	0.09				
2.8	99	0.06	0.91	0.02	0.26	0.01	0.11				
3.0	106	0.07	1.03	0.02	0.30	0.01	0.12				
3.5	124	0.10	1.37	0.03	0.39	0.01	0.16				
4.0	141	0.12	1.75	0.04	0.50	0.01	0.21				
4.5	159	0.15	2.18	0.04	0.63	0.02	0.26	0.01	0.09		
5.0	177	0.19	2.65	0.05	0.76	0.02	0.31	0.01	0.11		
5.5	194	0.22	3.16	0.06	0.91	0.03	0.37	0.01	0.13		
6.0	212	0.26	3.71	0.07	1.06	0.03	0.44	0.01	0.15		
6.5	229	0.30	4.30	0.09	1.23	0.04	0.51	0.01	0.17		
7.0	247	0.35	4.94	0.10	1.42	0.04	0.58	0.01	0.20		
7.5	265	0.39	5.61	0.11	1.61	0.05	0.66	0.02	0.22		
8.0	282	0.44	6.32	0.13	1.81	0.05	0.75	0.02	0.25		
8.5	300	0.50	7.07	0.14	2.03	0.06	0.83	0.02	0.28	0.01	0.07
9.0	318	0.55	7.86	0.16	2.25	0.06	0.93	0.02	0.31	0.01	0.08
9.5	335	0.61	8.69	0.17	2.49	0.07	1.02	0.02	0.35	0.01	0.09
10.0	353	0.67	9.55	0.19	2.74	0.08	1.13	0.03	0.38	0.01	0.10
15.0	530	1.42	20.22	0.41	5.80	0.17	2.38	0.06	0.80	0.01	0.21
20.0	706			0.69	9.87	0.28	4.06	0.10	1.37	0.02	0.35
25.0	883			1.05	14.92	0.43	6.13	0.15	2.07	0.04	0.53
30.0	1059			1.46	20.90	0.60	8.59	0.20	2.90	0.05	0.75
35.0	1236					0.80	11.43	0.27	3.86	0.07	0.99
40.0	1412					1.03	14.63	0.35	4.94	0.09	1.27
45.0	1589					1.28	18.20	0.43	6.14	0.11	1.58
50.0	1765							0.52	7.46	0.13	1.92
55.0	1942							0.62	8.90	0.16	2.29
60.0	2118							0.73	10.46	0.19	2.69
65.0	2295							0.85	12.13	0.22	3.12
70.0	2471							0.97	13.91	0.25	3.57
75.0	2648							1.11	15.80	0.28	4.06
80.0	2824							1.25	17.81	0.32	4.58
85.0	3001							1.40	19.92	0.36	5.12
90.0	3177								1	0.40	5.69
95.0	3354									0.44	6.29
100.0	3530									0.48	6.92
150.0	5295									1.03	14.64

Table 3. Global series - Air pipeline dimensions

NOTE

The above table shows the pressure drops in 100m length schedule 40 steel pipe at 7 bar (abs)

- 1. Use the pipe sizes (as in Table 3) for the delivery pipe that connects to ball valve of the compressor.
- 2. In case the main delivery pipe is more than 100 m (330 feet) long, use a pipe diameter that is one size bigger than shown in the table.



5.1.7 Receivers for compressed air systems

Receiver applications		Compressed capacity				
	Volume	On/Off control		Modulation control		
m³	ft ³	m³/min	cfm	m³/min	cfm	
0.3	10.59	Up to 1.13	Up to 40	Up to 1.7	Up to 60	
0.5	17.66	1.14 - 2.4	41 - 85	1.7 - 3.4	61 - 120	
1.0	35.32	2.4 - 4.0	86 - 140	3.4 - 6.7	121 - 235	
1.5	52.97	4.0 - 6.4	141 - 225	6.7 - 10.0	236 - 355	
2.0	70.63	6.4 - 8.8	226 - 310	10.0 - 13.0	356 - 470	
3.0	106.0	8.8 - 12.6	311 - 445	13.0 - 20.1	471 - 710	
4.0	141.3	12.6 - 16.1	446 - 570	20.1 - 26.7	711 - 945	
5.0	176.6	16.1 - 19.8	571 - 700	26.7 - 33.4	946 - 1180	
6.0	211.9	19.8 - 24.0	701 - 850	33.4 - 40.0	1181 - 1415	
7.0	247.2	24.0 - 28.0	851 - 990	40.0 - 46.7	1416 - 1650	
8.0	282.5	28.0 - 32.0	990 - 1130	46.7 - 53.3	1651 - 1885	

Table 4. Global series—Receivers specifications

5.1.8 Possible mistakes

- 1. The compressor is installed on the wooden pallet of the packing case.
- 2. The compressor base is not making 100% contact with the floor.
- 3. The compressor is mounted on anti-vibration mounts.
- 4. The isolator is more than 5m (16.40ft) away from the compressor.

5.1.9 Commissioning procedure

- 1. Please make preparations according to the installation section as given, before the compressor is commissioned.
- 2. Ensure that the location meets the requirements of accessibility, ventilation and safety.
- 3. Provide electrical power as recommended in the installation section.
- 4. Select air pipe lines and receivers for your system according to the tables provided in the installation section.

Checkpoints before commissioning

Replace the parts in compressor if it had been in storage for more than one year.

- 1. Air filter
- 2. Oil filter
- 3. Air oil separator (check and replace)
- 4. Oil
- a. Check for any external / internal damages of the package.
- Megger the main motor and fan motor should be meggered to find the winding insulation conditions if the compressor is not commissioned for more than 1 year

- a. Re-grease the main motor if the compressor is not commissioned for more than 1- $\frac{1}{2}$ years (18 months)
- b. Replace the AVMs if you detect any abnormal squeezing or damage in the rubber part.
- e. Check whether all the screws in the control panel are in place and tightened properly.
- f. Check the oil cooler and after-cooler for any external fin blockage and clear the blockage if necessary
- g. Ensure that all the transit brackets are removed.

During commissioning

The servicing technician performs a series of checks on the machine and on the systems to which it connects, to ensure that it is in a condition to function safely and as recommended. The servicing technician will then explain to operate and maintain the equipment. This procedure is referred to as the commissioning process.

The commissioning of the compressor ensures that it is installed safely.

The general operating conditions of the equipment including the cleanliness of the atmosphere, the temperature and the ventilation are checked. Technical details relating to your system such as particulars of your electrical installation are noted. The operator of the compressor is familiarized with all aspects of both its normal running and dealing with unusual situations.

Upon completion of the commissioning process, the technician will fill in the document known as the commissioning report and the warranty card provided in this manual.

During commissioning any modification suggested by the technician should be performed before the compressor is ready for regular use. Else, warranty becomes void. In case of change of operator other than the person trained, the new operator should be trained before he is dedicated



for operating the compressor.

5.1.10 Oil fill and Oil level checking Oil fill procedure

The oil level can be checked through the oil float gauge on the air oil separator tank.

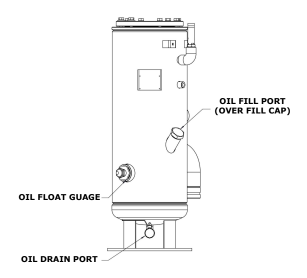
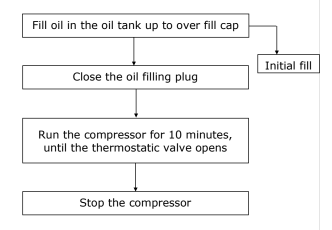
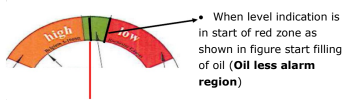


Figure 9. Oil filling and oil float gauge location on air oil seperator tank



SI. No.	Model	Volume of oil required (litres)	Initial fill (litres)
1	EG 22P, EG 26 EG 30-45	20	19

How to read oil level?



• Fill the oil up to this black line (black line in the region)
(Oil Fill limit region)

When to read oil level?

Following sequence to be followed before reading the oil level in separator tank

- a) Switch off the machine in load condition
- b) Wait for 3 mins to allow the oil drain back to separator tank
- c) Read the oil level as mentioned above

5.2 Preservation for long idle storage



If your compressor is going to remain unused for six months or longer, special measures must be undertaken to ensure the protection of the following components

- Airend
- Motors
- Air-oil separator tank
- Rubber hoses

5.2.1 Airend

To prepare the airend for 6-month storage:

- Remove the airend discharge hose/pipe coupling.
- Rotate the drive coupling three times so that the oil present inside the airend comes out through the discharge port.
- · Block the discharge port completely.
- Remove the inlet rubber duct connected to the intake valve of the air filter assembly.
- Turn the intake valve flap and pour rust preventive oil (use Castrol DWX 32 or an equivalent grade) into the airend through the intake valve.
- Rotate the coupling five times by hand so that the rust preventive oil spreads all over the bearings, seals and other parts of the airend.
- Drain the rust-preventive oil by opening the discharge port plug fully.
- Refit the hose/pipe coupling on the discharge port.
- Take care to ensure that all the openings are plugged always to avoid dust entry.
- Rotate the compressor shaft once in 7 days and ensure free rotation.
- Repeat the procedure every six months.
- For more details contact ELGi office or distributer network.

5.2.2 Motor

To prepare the motor for 1-year storage:

- Check the insulation of the motor winding.
- Remove any moisture in the motor.
- Check junction box terminals for tightness of the wires.
- Apply grease on the motor bearings.

5.2.3 Air-oil separator tank

To prepare the air-oil separator for 2-year storage:

- Drain the oil from the seperator tank.
- Remove the entire tank from the compressor after disconnecting it from all hoses, the tank top plate, the minimum pressure valve outlet line, and control pulse lines and control switches.
- Clean the tank using ELGi compressor clean flushing oil.

- Check the air-oil separator tank.
- Replace the oil filter element similarly.
- Flush the tank, airend with compressor oil and replace the separator element before using the compressor again.

5.2.4 Rubber Hoses

Test Recommendations for Rubber Hoses			
Age	Recommendations		
Up to 3 years	Use without further testing		
3 to 5 years	Use after representative samples are subjected to proof-pressure test		
5 to 8 years	Use after representative samples are subjected to proof, impulse, and burst pressure tests and cold bend and electrical tests.		
Over 8 years	Scrap		

5.3 Operating instructions



MARNING

Please adhere to the safety instructions provided at the section 2.3.2 : Precautions during operations

5.3.1 Initial start-up checks

- Check whether the oil level in the tank is up to the specified level. If not, top up oil as per the oil fill procedure given in the maintenance section.
- Open all doors and visually check the compressor for abnormality. Make sure all connections are tight.
- Open the electrical panel door of the compressor and check that the three phases and earth cables are connected securely. (L1, L2, L3, and PE wires)
- Check the necessary earthing line in the panel/ compressor base.
- Ensure that all condensate drains are connected properly.
- For water cooled compressors, ensure that the water inlet and outlet valves are opened. Also make sure that the inlet and outlet water drain valves are closed.
- For water cooled compressors, ensure that the water quality is maintained as specified by ELGi.

5.3.2 Initial start-up

Open the air outlet ball valve, turn on power, and press the start button (Green). Check whether the main motor turns clockwise (when viewed from the main motor fan side of the compressor). The correct direction of rotation is also shown on the motor. Ensure correct direction of rotation. If not, stop the compressor by pressing the stop button (Red) on the control panel. Open the isolating switch and reverse the appropriate lines.

WARNING

Running the compressor in the wrong direction for more than 5 seconds will damage compressor parts or even cause total damage.

5.3.3 Daily start checks

Before using the compressor everyday, you must prepare it by performing these tasks:

- Check whether the oil level in the tank is up to the specified level. If not, top up oil as per the oil fill procedure given in the maintenance section.
- Open all doors and visually check the compressor for abnormality. Make sure all connections are tight.
- Refer section 6.1.1 for how to perform daily maintenance activities.

5.3.4 Starting

To prepare to start the system, perform these tasks:

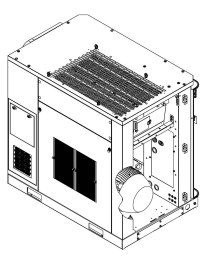
- Open the air discharge valve.
- Turn on power.

- If all the inputs from contact switches, pressure and temperature transducers are normal, the display will indicate "READY".
- Press the "START" (green) button on the controller.
- Machines with an automatic star-delta starter will have 6 seconds changeover time from star to delta and another 10-seconds delta-to-run delay.

5.3.5 During running

To ensure seamless running:

- Monitor the controller display and control panel indicators regularly when the compressor is running.
- **Graphic warning display:** This gives graphically the location of fault.



CLOCKWISE

GRAPHIC WARNING DISPLAY

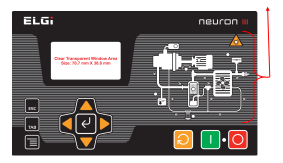


Figure 10. Human machine interface

- **Discharge temperature sensor & warning:** It is fixed on the air-oil discharge pipe. It senses the temperature of the discharge air-oil mixture. The compressor will shutdown automatically and the warning light on the controller will glow when the discharge temperature exceeds the preset value of 110 ± 5°C (230 ± 9°F).
- Separator element warning: Indicates that the separator element needs to be replaced. The compressor will not shutdown automatically in this situation.



- **Oil filter warning:** Indicates that the oil filter element needs to be replaced. The compressor will not shutdown automatically in this situation.
- High discharge temperature warning: The compressor will shutdown automatically and the warning light on the controller will glow when the discharge temperature exceeds the preset value of 110 ± 5°C (230 ± 9°F).
- Main motor overload trip: The compressor will shutdown when the main motor is overloaded and the corresponding warning light will glow.
- Fan motor overload trip: The fan motor has internal thermal overload protection, which safeguards the fan motor. If the fan motor trips discharge oil temperature will be high and the compressor will trip.
- Reset button: This button must be pressed before restarting the compressor after it has shutdown with a warning. The machine must be restarted only after taking necessary remedial measures.
- **Safety valve:** This valve relieves the pressure in the air -oil separator tank when it exceeds the set pressure. Refer "**Technical data**".
- **Reverse direction switch:** If the motor rotates in the wrong direction, the reverse direction switch detects and, in turn, trips off the compressor.
- After reaching the maximum cutoff pressure the pressure sensor senses the pressure and cuts off the solenoid electrical supply.

Model	Туре	Cutout pressure bar (psi)
EG 11 - EG 45	Standard, Standard +VFD	Working pressure + 0.5 (7)
EG 55 -	Standard	Working pressure + 1 (15)
EG 250	Standard +VFD	Working pressure + 0.5 (7)

5.3.6 Stopping

- Press the stop (Red) button in the controller. The compressor will come to a halt within 10 seconds.
- In case of emergency, to stop the compressor, use the emergency stop switch. Correct the fault, rotate counterclockwise and unlock the emergency switch. Then press the reset button before the next start.
- Do not use the emergency stop switch for normal stopping.
- Isolate power to the compressor.
- Close the air discharge valve.
- For water cooled models, close the water inlet valve.

• If there is any possibility of freezing exists, drain the cooling system completely.

WARNING

- Isolate power supply before the discharge ball valve closes.
- Do not use the emergency stop switch for normal stopping

5.3.7 Changing the compressor settings

Change the compressor settings using the tactile keypad and LCD panel on the controller. (Refer to Neuron manual to learn more about the control panel and how to interpret of the message.)

Refer the VFD setting procedure manual for VFD operations.





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Maintenance 6.1



6.1.1 Maintenance intervals

Frequency	Part	Remarks
	Oil level	Check
Daily	MOS condensate	Check
Dally	Warning / alarms	Check
	Condensate in AOS tank	Check
Model	Pre filter (air intake, cooler, control panel)	Clean
Weekly	Air filter element	Clean *
	Oil & after coolers - air cooled (External)	Check & Clean
2000 hours or 6 months #	Oil	Sampling **
	50 Hz motor - 2 pole grease	Replace
	Pre filter (air intake, cooler, control panel)	Replace
	Oil filter	Replace
	Air filter element	Replace
	50 Hz motor (4 pole) grease	Replace
4000 hours or every year #	60 Hz motor (> 25HP) grease	Replace
	Return line / orifice / NRV	Check & Clean
	Return line strainer	Check & Clean
	Oil-Air lube XD/Air lube FG	Replace
	Air-oil separator element - Air lube XD/Air lube FG	Replace
	Air-oil separator element - UT Synthetic	Replace
	Oil - UT Synthetic	Replace
	60 Hz motor (≤ 25HP) grease	Replace
	Drive coupling element	Replace
	Pipe coupling element	Replace
	Intake valve kit	Replace
	Actuator kit	Replace
	MPV kit	Replace
8000 hours or every 2 years #	BDV kit	Replace
	Solenoid valve	Replace
	Safety valve	Replace
	MOS-ADV kit	Replace
	Thermal valve kit	Check & Replace
	Tube and Fittings Kit	Replace
	Blow down adjustment kit	Check & Replace
	Oil & after coolers - water cooled (External)	Check & Clean
	Electrical connections	Check

^{# -} Whichever comes first

Table 5. Maintenance intervals

NOTE

The above life time guidelines are applicable only to standard operating and regular maintenance conditions recommended in this manual. In the event of changes in the conditions, consult ELGi.

Precautions

A. If the compressor is kept idle

- Isolate the power supply.
- Close the main air outlet valve.
- Drain the water from the condensate system.
- Close the inlet and outlet water valve. (applicable only for water cooled compressors)

B. If the compressor is kept idle for more than 6 months

- Follow the above steps.
- Refer to the section "Preservation for long idle storage".

SI. No.	Motor make	Grease	Part Number
1	ELGi	EM LINITDEY NO	015404151
2	SIEMENS	EM UNIREX N3	015404151
3	WEG	EM POLYREX N2	015404152

Table 6. Electric motor grease

Maintenance 6.2

^{* -} As per air filter clog indicator

^{** -} For USA/CANADA region only



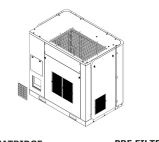


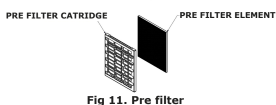
Disconnect all the power at the source before attempt to perform maintenance or make adjustment.

6.1.2 Maintenance of individual components and systems

Check all accessories independently to verify that they are functioning as required and replace their components as necessary. After maintenance restart the compressor as mentioned in section "Operating instructions".

6.1.2.1 Pre filter





Pre work

- Switch off the compressor and disconnect power supply to the compressor.
- Close the discharge end ball valve.
- Release air oil tank pressure and allow the tank to cool for a few minutes.

Requirements

• Compressed air, new pre-filter element (if needed)

Maintenance

- · Switch off the machine.
- Refer to the pre-filter cartridge removal & insert procedure.
- Hold or fix the pre-filter assembly in the cleaning area.
- Clean the pre-filter with compressed air at less than 2.5 bar.g (36.3 psi.g) from the reverse or back side of the pre filter cartridge.
- In case of major dust/dirt accumulation in the pre-filter element, wash with clean water or light detergent.
- Do not use any acidic/alkaline chemicals for cleaning.
- Repeat this process based on dust conditions or at regular periodic intervals.

Suction pre-filter cartridge removal procedure

1. Slide Upward

Hold the pre-filter between the louvers



and slide upwards slightly until the pre-filter bottom edge is visible

2. Slide Downward

When the pre-filter bottom edge is visible, slant the pre-filter forward and slide it downwards away from the compressor





3. Pull Forward

When the top and bottom edges of the pre-filter are free from the compressor, move the pre-filter forward to remove completely.



Suction pre filter cartridge insert procedure.

For insert sequence procedure from 3-2-1

6.1.2.2 Air filter

If the air filter clog indicator shows a red colour (meaning the blocked condition) then the air filter needs to be cleaned or replaced (if the stipulated life has elapsed).

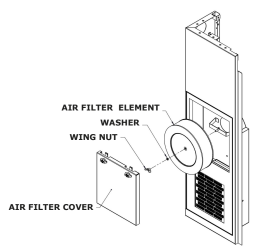


Figure 12. Air filter

Pre work

- Switch off the compressor and disconnect power supply to the compressor.
- Close the discharge end ball valve.
- Release air oil tank pressure and allow the tank to cool for a few minutes.

Requirements

• Compressed air, new air filter element (if needed).

Maintenance

- Turn the knob counter clockwise to open the air filter door.
- · Remove the air filter cover.
- Loosen and remove the wing nut.
- Remove the air filter element.
- · Clean the air filter element by blowing compressed air

< 2.5 bar from inner side of air filter element to outside.

- Check the air filter mounting bracket and ensure there is no damage.
- Inspect rubber seal in air filter element and their contact surface and ensure there is no damage.
- Replace new air filter element/assemble cleaned air filter element.
- Fix and tighten the wing nut.
- Assemble the air filter cover.
- Turn the knob clockwise to lock the air filter cover.

6.1.2.3 Air oil separator

Pre work

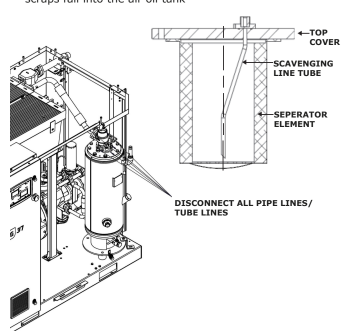
- Switch off the compressor and disconnect power supply to the compressor.
- Close the discharge end ball valve.
- Release air oil tank pressure and allow the tank to cool for a few minutes.

Requirements

• Spanners, new separator element, clean cloth.

Maintenance

- Ensure pressure is relieved from the air oil tank
- Disconnect all MPV, control lines & all other piping connected to the air oil tank
- Isolate the air oil seperator tank from the return lines, service line, etc.
- Remove the top plate after loosening the M12 hex bolt
- Remove the separator element.
- Scrap the old gasket material from cover and flange on the air oil tank. While doing so, take care not to let the scraps fall into the air oil tank



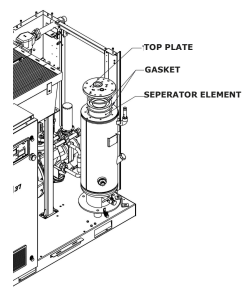


Figure 13. Air oil separator

- Inspect and clean the air oil tank for rust and dirt.
- Stick the new gaskets on to the separator element one on either side.
- Replace the new separator element into the air oil tank, taking care not to dent it against the tank opening.
- Reposition the Top plate and assemble it by using fasteners. Torque: 120 N-m (88.5 lb-ft).
- Reconnect all piping.
- Clean the return oil strainer before restarting the machine.

NOTE

The air-oil separator tank is tested according to standards. Regularly have inspections performed in conformity with local regulations.

6.1.2.4 Oil top up & oil change over

Proper compressor maintenance and operation is crucial for the lubricant to function properly and last till its estimated rated oil hours. The oil product shelf life is of minimum 3 years and maximum 5 years. Products should be kept properly sealed in the original container. Once the seal is broken, the above stated life span of the product is no longer applicable. Products should be stored in proper storage warehouse that is away from direct sunlight and is not exposed to weather elements like rain, typhoon and snow storms. The products should also be stored away from any heat source, high humidity and moisture areas. If drums are stacked on ground level, they should all be stacked horizontally with the bung openings arranged at the 3 and 9 o'clock position.

ELGi recommends that once the seal is broken, all products be used immediately. ELGi does not encourage reuse or recycling of any leftover fluids due to



contamination hazard. ELGi will not warrant the quality of the product once the original seal is broken. Also ensure that the oils are not mixed up between brands and types.

Please refer Material Safety Data Sheet (MSDS) for oil spill handling and disposal procedures.

Pre work

- Switch off the compressor and disconnect power supply to the compressor.
- Close the discharge end ball valve.
- Release air oil tank pressure and allow the tank to cool for a few minutes.

Requirements

• New oil, flushing fluid (if needed)

Maintenance

NOTE

- The compressor is originally filled with a particular oil, if you want to change over to other types of oil, perform steps 1, 2 and 3.
- But if you want to change the oil but continue with the same kind (same brand & type) perform steps 1 and 3 only.
- Ensure that you drain at least 90% of oil capacity of the compressor; if not the residual oil can contaminate new oil
- Ensure no oil spills on anti-vibration mount during maintenance.

Step 1: Draining

- a. Switch off the compressor and disconnect the power supply to the motor.
- b. Close the discharge end ball valve. Release the air oil tank pressure and allow the tank cool for few minutes.
- Remove drain plug from the bottom of the separator tank and drain out all oil. Drain oil while the compressor is warm.
- d. Remove the pipe and drain plug from bottom of oil cooler. Then drain completely.
- e. Disconnect all oil pipe work to the prevent oil from being trapped. Then, drain completely.
- f. Drain oil from the airend discharge pipe after dismantling it
- $\ensuremath{\mathsf{g}}.$ Drain oil from the airend by hand rotation.

Step 2: Flushing (if under the following conditions):

Oil change from one type to other recommended type of oil.

Machine run with oil for more than recommended hours.

- a. Fill the compressor with the ELGi cleaner (use the same compressor oil fill volume) and run the compressor.
- b. Run the compressor with cleaner for 500 hours.
- c. Drain the cleaner and refill with compressor oil as per recommendation.

After 300hours running, drain and send the oil sample** to ELGi for oil analysis.

**: Applicable only for USA/CANADA.

NOTE

- The cleaner is not recommended to run longer than 500 hours
- Change the oil filter and oil separator after oil change over.

Step 3: Filling the oil

- Add fresh oil through oil fill port with recommended level.
- Close the oil fill plug.
- Restart the compressor and allow it to run for about 10 minutes.
- Stop the compressor.
- Unscrew the oil filling plug after 5 minutes so that residual pressure in the tank is vented out through the bleed hole in the oil fill plug.
- Refill the tank with recommended level (if required)
- Restart the compressor.

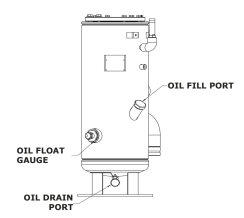


Figure 14. Air oil separator tank- oil drain

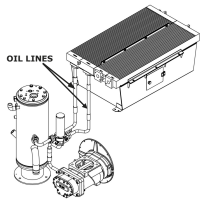


Figure 15. Cooler oil drain



6.1.2.5 Oil filter

The oil filter is fitted between the oil cooler and the airend unit. The components of the oil filter assembly are shown in the figure. This is a full flow filter with a pleated element. To service this filter, order the consumables kit (available with ELGi service personnel) The procedure for complete servicing of this filter is as follows.

- Switch off the compressor and disconnect power supply to the compressor.
- Close the discharge end ball valve.
- Release air oil tank pressure and allow it to cool for a few minutes.

Requirements

 Allen key, strap wrench, new oil filter element, O-rings (top and bottom)

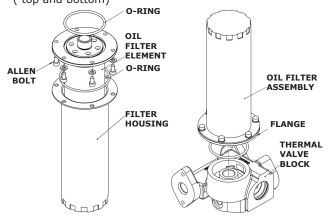


Figure 16. Oil filter element assy.

Maintenance

Dismantling method of oil filter:

- Loosen the oil filter assembly by rotating it in clockwise direction (use strap wrench).
- Unscrew the oil filter assembly by hand.
- · Remove the oil filter assembly.
- Loosen all the allen bolts (use 5 mm allen key).
- · Remove the old oil filter element from housing.
- Clean inside of the filter housing with clean cloth.

Assembly of new oil filter:

- Take O-rings from kit.
- Fix the new O-ring on the new oil filter element flange bottom side (apply with grease).
- Ensure the O-ring seating in the flange.
- Assemble the new oil filter element in the housing.
- Fix all the allen bolts and tighten it (use 5 mm allen key).
- Fix the new O-ring on the top flange of the filter flange and apply grease.

- Ensure the O-ring seating in groove.
- Clean the seating surface with clean cloth.
- Assemble the oil filter assembly with the thermal valve block by rotating it in counter clock wise direction.
- Tighten firmly by hand.

NOTE

Check the oil filter assembly if any leakage during compressor operation.

NOTE

Suspended particulate matter should be less than 150spm to achieve the specified consumable life. Guarantee becomes void if the compressor is operated above its intended pressure.

6.1.2.6 Intake valve

WARNING

Valves should not be opened when pressure is applied.

NOTE

The maintenance of following parts (valves) demands highly skilled authorized personnel. So, it is recommended that an ELGi service engineer does the maintenance.

Pre work:

Switch off the compressor and disconnect power supply to the compressor.

- Close the discharge end ball valve.
- Release air oil tank pressure and allow the tank to cool for a ten minutes.

Requirements:

- Pressure gauge, Soft cloth, Grease, Liquid cleaner.
- · Refer periodic maintenance kit
 - * Intake valve kit EIV 159, BDV Assembly kit EIV 159, Tamper Cap kit EIV 159, Actutator Kit EIV 159, Tube and Fittings Kit.

Disassembly procedure:

- Remove the connections of intake valve
 - * Pulse line & blow down line connection
 - * Power supply to solenoid
 - * Suction elbow from air filter
- Remove the Top Housing(03) from Bottom housing(01).
- Remove the Plunger(05) and Spring(04) from Bottom housing(01).

Maintenance

- Clean Bottom housing(01) bore dia, Plunger(5) sliding area with liquid cleaner.
- Clean the pivot hole of Top housing (03) in which throttle shaft rotates.



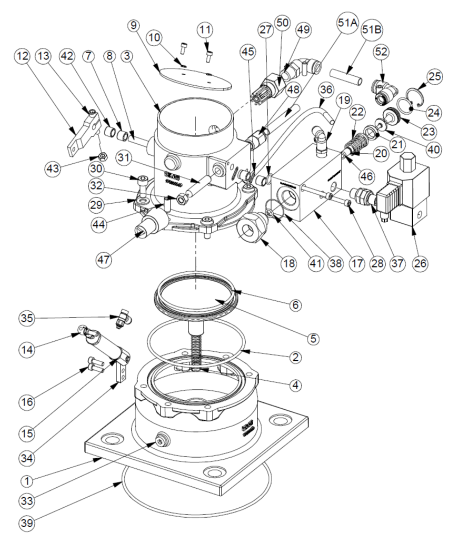


Figure 17. Intake valve/BDV/Actuator kit

SI. no	Description	Part number	Qty	
2	O-RING ID122.0 X 3.6	415400655	1	
4	SPRING CHECK VALVE IV159	970400040	1	
5	PLUNGER CHECK VALVE	970300690	1	
6	O-RING ID94.8 X 3.5	220410750	1	
7	BUSH THROTTLE SHAFT	970400030	2	
13	SCR SOC HD CAP M6x35 12.9	000983067	1	
14	BALL JOINT MACHINED M5X0.8	B004900520003	1	
15	ACTUATOR PNEU.	B011406760002	1	
16	SCR SOC HD CAP M5x16 12.9	000983044	2	
17	BLOWDOWN BLOCK	970300170	1	
19	QF ELBOW 1/4BSP-DIA 6	000920624	1	
26	SOLENOID VALVE NC,24V50/60HZ	B007300990017	1	
27	O-RING ID11.6 X 1.8	990402410	1	
28	SCR SOC HD CAP M5x40 12.9	000983050	2	
31	M10 HEX SOCKET GRUB SCREW	970400160	1	

SI. no	Description	Part number	Qty
32	NUT HEX M10 X 1 ZBP	000948013	1
34	SUPPORT ACTUATOR IV159	970400060	1
35	FLOW CONTROL VALVE	B013406760001	1
36	TUBINGS 6MM	000920620	1
39	O RING 190 ID X 3.55	970400010	1
42	SLEEVE 159	970400270	2
43	NUT NYLOC M6	000948307	1
45	O RING ID 12.5X1	970400400	1
47	TAMPER CAP MPV	970300510	1
48	QUICK FITTINGS CONN	000920509	1
49	QUICK FITTINGS ELBOW	000920609	1
50	SILENCER SLIT TYPE	970300750	1
51	NYLON TYBE 10x8MM BLUE	000919244	0.12
52	UNION ELBOW DIA 10	B010501880007	1

Table 7. Intake valve/BDV/Actuator kit



After cleaning replace all parts as per the kit drawing.

NOTE

Refer GA drawing (EIV 159 - 970300430,) for required torque values.

Assemble the intake valve in the following sequence:

- Insert the Spring(04) and Plunger(05) in the Bottom housing(01).
- Assemble the Top Housing(03) and Bottom housing (01).
- Insert the Bush(8) and Sleeve (42) in top housing (03).
- Assemble the Throttle plate (09) and Throttle shaft (08) with screw(11) and spring washer(10). Ensure the engraving "TOP" in throttle plate is facing the top side.
- Fasten the Actuator block(34) and corresponding actuator kit parts to Bottom housing(01).
- Connect throttle shaft (08) and ball joint(14) with the help of shaft connector(12). Press the throttle plate against the housing (03) and fasten shaft connector(12) with bolt (13).
- Assemble O rings (27) & (45).
- Assemble the BDV assembly kit to Top Housing(03) with screw(28).
- Assemble quick fittings (19),(49),(52) & hoses (36) (51A),(51 B).
- Assemble the hex nipple(37) & Solenoid valve (26) .
- · Assemble the intake valve on Air end.
- Connect the below mentioned parts to intake valve
 - * Pulse line & BDV tube connection
 - * Power supply to solenoid
 - * Duct from air filter

No Load sump pressure adjustment:

A CAUTION

No Load sump pressure adjustment should be carried out by skilled ELGi service person only.

- Assemble the pressure gauge to the air oil separator tank by removing the plug.
- Start the compressor , run in unload mode and ensure no load sump pressure reaches a stabilised value.
- Measure the no load sump pressure with the aid of pressure gauge mounted on the tank and verify whether it is within specification limit (refer package specifications).
- If no load sump pressure is out of specifications, use the below steps to adjust the settings

Adjustment procedures as follows,

- · Break & Remove the Tamper cap.
- Loosen Nut (32).
- Adjust Blow down adjustment screw (31) to achieve no load sump pressure as specified in product specifications. Use pressure gauge to measure the pressure in the sump.
 - Turn the screw clockwise to increase the no load sump pressure
 - * Turn the screw anticlockwise to decrease the no load sump pressure
- Fasten the Nut (32), after attainment of desired no load sump pressure
- Apply Loctite & Assemble the new tamper cap(47).

NOTE

After completion of intake valve assembly in package, ensure to verify the performance as per the product specifications. Also ensure that there is no leak in control system tubings and pipelines in the package.

6.1.2.7 Minimum pressure valve

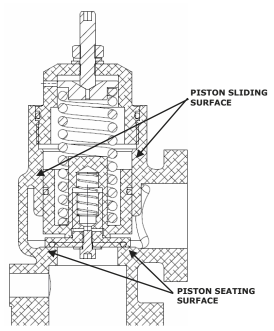


Figure 18a. Minimum pressure valve

Pre work

- Switch off the compressor and disconnect power supply to the compressor.
- · Close the discharge end ball valve.
- Release air oil tank pressure and allow the tank to cool for a few minutes.

Requirements

• New MPV kit, allen key, spanner, grease, gloves.

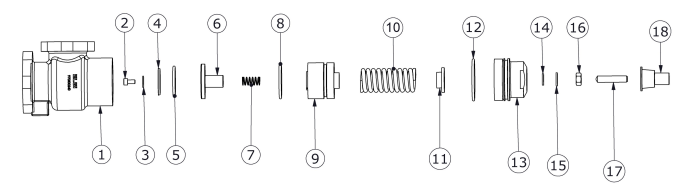


Figure 18b. Minimum pressure valve

SI.No.	Description	Part number	Qty
1	Valve housing	970300240	1
2	Screw socket head	000976060	1
3	Plain washer M6	000997006	1
4	O-ring Stopper	970400390	1
5	O'-ring	970400150	1
6	Split Plunger	970400380	1
7	Spring	970400120	1
8	O-ring	970400140	1
9	Piston	970300250	1

SI.No.	Description	Part number	Qty
10	Spring - 38mm	970400110	1
11	Spring spacer	970400100	1
12	O-ring	970400130	1
13	Сар	970300260	1
14	Punched washer M10	000996059	1
15	Spring washer M10	000996110	1
16	Hex nut M10	000948013	1
17	Socket head crub screw M10	970400160	1
18	Tamper cap	970300510	1

Maintenance

MPV Disassembly

- Remove the protective cap (18)
- Loosen hex nut M10 X 1 (16) and unscrew the threaded stud M10 hex grub screw (17) using 6mm Allen key
- Hold housing (1) and slowly unscrew and remove the cap (13) (spanner size: 49 mm) (Attention: Spring in compressed state inside the housing)
- Remove O-ring (12) from cap (13)
- Remove spring spacer (11) and spring 38mm (10)
- Remove piston (9) and o ring(8) from piston
- Unfasten the screw socket head M6X12 (2) to disassemble O-ring (5).

Cleaning and Lubrication

- Clean piston sliding-surface and sealing seat with a liquid cleaner.
- Lubricate the piston sliding surface with compressor oil
- Take care not to damage the valve seat and sealing surfaces
- Take care not to damage the piston seating surface and sealing surfaces

MPV Assembly

- Assemble new O- ring (5) and fasten O ring Stopper (4) to Split Plunger (6) by applying a torque of 2 Nm on screw socket head M6X12 (2). Thread sealant 262 to be applied in first 2 threads of screw socket head M6X12 (2).
- Assemble the new O-ring (8) in cylinder (3) groove.
 Reassemble split plunger assembly (6,4,5) spring-13mm (7), piston assembly (9,8), spring 38mm (10) and spring spacer (11) fasten the cap (13) to the housing (1) slowly with the specified torque.
- Insert threaded stud (17) to the housing (1) and tighten it using Allen wrench.
- Tighten the hex nut M10 X 1 (16) to the threaded stud (17)

Functional testing:

After service valve functioning to be tested on compressor in running condition

• Adjust the threaded stud (1) such that 4.5±0.5 bar pressure is achieved in sump

6.1.2.8 Thermal valve

Pre work

• Switch off the compressor and disconnect power supply to the compressor.

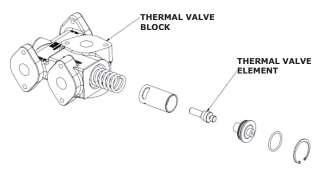


Figure 19. Thermal valve

- Close the discharge end ball valve.
- Release air oil tank pressure and allow the tank to cool for a few minutes.

Requirements

• Pliers, screw driver, new thermal valve element & Oring

Procedure

Replacing thermal Valve

- Remove the thermal valve element from the thermal valve block body
- Inspect and clean seating area in the housing
- · Replace with a new thermal valve.

6.1.2.9 Electric motor greasing

Pre work

- Switch off the compressor and disconnect power supply to the compressor.
- Close the discharge end ball valve.
- Release air oil tank pressure and allow the tank to cool for a few minutes.

Requirements

• Recommended grease, cleaning cloth, grease gun.

Procedure

- Stop the motor and lock out the switch.
- Thoroughly clean the grease inlet fitting or plug. If the motor has a plug, remove the plug and clean the inlet.
- Remove the drain plug and wipe out any hardened grease.
- Slowly pump the grease into the grease inlet until the new grease comes out of the drain plug.
- Start the motor and let it run for a minimum of one hour to expel any excess grease from the drain opening before re-installing the drain plug.
- Stop the motor and lock out the switch.
- Re-install the drain plug.
- Put the motor back in operation.

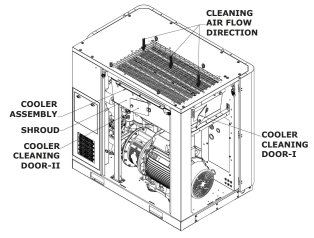
6.1.2.10 Cooler cleaning

WARNING

Cooler surface might be hot caution should be taken while cleaning. Fan should not run while cleaning the cooler.

Pre work

- Switch off the compressor and disconnect power supply to the compressor.
- Close the discharge end ball valve.
- Release air oil tank pressure and allow the tank to cool for a few minutes.



Requirements

 Pliers, allen keys. compressed air, safety gloves, cleaning cloth.

Maintenance

External surfaces:

- · Remove the exhaust duct connected to top roof panel
- Use compressed air 2.5 bar/ 36.3 psi maximum to clean the outer surface of the cooler. Supply a jet of air in the direction opposite to cooling airflow direction
- Open the side panel (LH side) and rear panel.
- Open cooler cleaning door-I & II, apply compressed air through the opening provided in the shroud.
- Remove the dust deposited inside the shroud box.

6.1.2.11 Drive coupling

Pre work

- Switch off the compressor and disconnect power supply to the compressor.
- Close the discharge end ball valve.
- Release air oil tank pressure and allow the tank to cool for a few minutes.

Requirements

• Spanners, new coupling element.



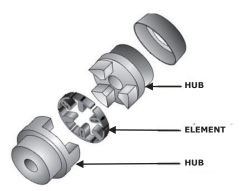


Figure 21. Drive coupling

Maintenance

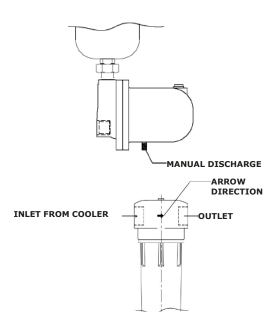
Replacing the coupling element:

- Open the cooler side panel covers
- Open the coupling guard from the adapter ring .
- Remove the three coupling screws and slide coupling element on the shaft spline to free the coupling element
- Replace the old coupling element with a new coupling element
- Tighten the coupling screws & assemble the coupling guard with adaptor ring.
- Reassemble the cooler side panel cover
- Inspect every three months to ensure screws stay tight.

6.1.2.12 Moisture separator and auto drain valve

MARNING

Moisture separator may be heavy. Caution should be taken while removing it from the machine.



Pre work

- Switch off the compressor and disconnect power supply to the compressor.
- Close the discharge end ball valve.
- Release air oil tank pressure and allow the tank to cool for a few minutes.

Requirements

• Spanner, screw driver, player, caustic soda.

Maintenance

Dismantling

- Disconnect the pressure sensor line on top of the moisture separator
- Manually drain the condensate by using the manual discharge plug located at the bottom of the auto drain assembly.
- · Remove the moisture separator from the machine
- Remove the bottom housing from the top housing.
- Remove the auto drain assembly from the bottom housing.

NOTE

- Avoid damaging the housing when removing or tightening the moisture separator. Do not use a pipe wrench. If necessary, use a locking strap clamp/wrench
- Install the separator in a vertical upright position, observing the correct direction of air

Cleaning and replacement

- Inspect the O-ring and replace it with new one in the kit, if necessary
- Clean the housing and all other inner parts
- Ensure the mating surfaces of the O-ring are clean and free from foreign particles

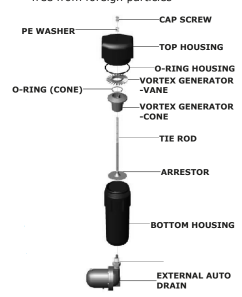


Figure 22. Moisture separator and auto drain valve



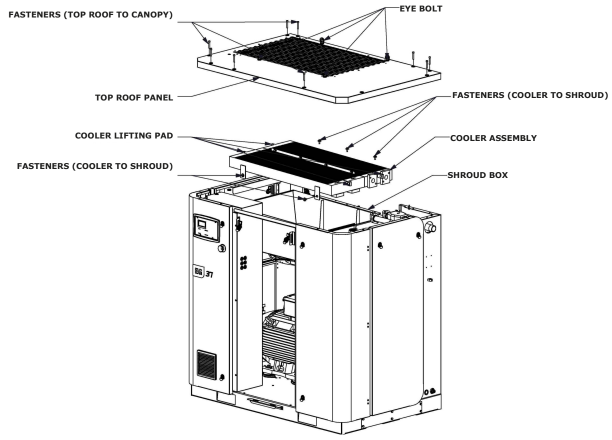


Figure 23. Cooler service

 The auto drain assembly is not serviceable and must be replaced with new one if not functioning

Reassembly

- The vortex generator cone and the cyclone arrestor need only to be tightened moderately by hand. Overtightening may lead to failure or damage. ELGi assumes no responsibility for failure or damage resulting from such incorrect installation.
- Reassemble the auto drain assembly with the bottom housing and the bottom housing with the top housing
- Reassemble the moisture separator in the machine and connect the all pipe lines, pressure sensing line, and drain line
- Restart the machine and check for any leaks at the joints. If leaks occur, stop machine and wait for sump pressure to drop to atmospheric pressure.
- Remove the O-ring as described above, and inspect and clean it
- Ensure that the mating surfaces are clean and refit the O-ring

6.1.2.13 Cooler Maintenance

Switch of the compressor & disconnect power supply to compressor

- Isolate the machine from the service line and vent the air-oil sump pressure to atmospheric pressure
- Remove the Air outlet pipe connected with cooler outlet flange
- Ensure machine is disconnected from power supply
- Isolate machine from exhaust duct mounting.

Requirements

• Spanners, safety gloves

Cooler Disassembly

- Remove top panel from canopy (Use M8 eyebolt into roof panels for lifting purpose)
- Loosen fasteners between cooler and shroud mounting location (M8 Hex bolt, M8 Plain & spring washer -Qty 5)
- · Insert lifting hook into lifting pad provision in cooler
- Remove the cooler from package

Cooler Reassembly

- Insert eyebolt (M8) into lifting pad provision in cooler
- · Locate cooler on shroud box
- Reassemble fasteners (M8 Hex bolt, M8 Plain & spring washer - Qty 5) assembled with shroud
- Reconnect the Air outlet pipe with cooler outlet flange
- Reassemble the roof panel with canopy



• Reassemble exhaust duct with top roof.

6.1.2.14 Fan Maintenance

- Isolate the machine from power supply and ensure safe message is placed in front of machine before servicing the fan
- Wear proper safety accessories like gloves, shoes for handling
- Ensure that the Rotor must be standing still

Requirements

• Spanners, Safety gloves

Fan Disassembly for EG 37 and EG 45

· Disconnect the electrical wires connected to fan

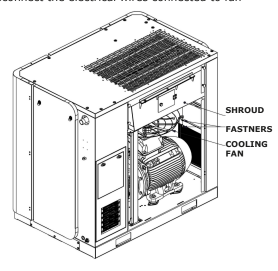


Figure 24 . Fan maintenance—EG 37 & EG 45

terminal box

- Loosen fasteners (M8 Hex bolt, M8 spring washer Qty
 4) assembled with shroud
- Remove the fan from shroud box

Fan reassembly for EG 37 and EG 45

- Locate the fan with shroud box and Reassemble fasteners (M8 Hex bolt, M8spring washer - Qty 4) assembled with shroud
- Connect the electrical wires to fan terminal box and tie the electrical cable with fan guard using wire tie
- Ensure fan is rotating right direction by switching ON.

Fan Disassembly for EG 22P, EG 26 and EG 30

- Disconnect the electrical wires connected to fan 1 and fan 2 terminal boxes
- Loosen fasteners of fan 1 (M8 Hex bolt, M8 spring washer - Qty 4) with shroud
- Remove the fan 1 from shroud box

Maintenance

 Loosen fasteners of fan 2 (M8 Hex bolt, M8spring washer - Qty 4) with shroud Remove the fan 2 from shroud box

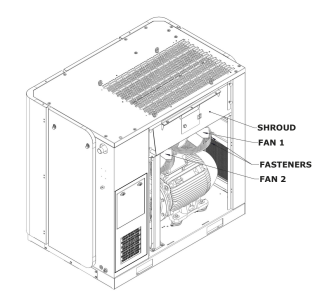


Figure 25 . Fan maintenance- EG 22P, EG 26 & EG30

Fan reassembly for EG 22P, EG 26 and EG 30

- Locate fan 1 with shroud box and reassemble fasteners
 (M8 Hex bolt, M8 spring washer Qty 4) with shroud
- Locate fan 2 with shroud box and reassemble fasteners (M8 Hex bolt, M8 spring washer - Qty 4) assembled with shroud
- Connect the electrical wires to fan terminal boxes and tie the electrical cable with fan guards using wire tie
- Ensure fan 1 and fan 2 is rotating right direction by switching ON.

6.1.2.15 Anti Vibration Mount

Anti Vibration Mount should be replaced during major overhaul of airend or motor. If no such situation, replace AVM every 5 years

6.13



6.1.2.16 Cooler and motor suction prefilter

prefilter cleaning & maintenance instructions

- Lift upward & take out the cooler pre-filter assembly from the compressor.
- Hold the pre-filter assembly in the cleaning area.
- Clean the pre-filter with compressed air at less than 2.5 bar.g(36.3 psi.g) from the reverse / back side of the prefilter.
- In case of major dust / dirt accumulation in the pre-filter mesh, wash with clean water.
- Do not use any acidic / alkaline chemicals for cleaning.
- Repeat the process based on dust conditions or at regular periodic intervals.

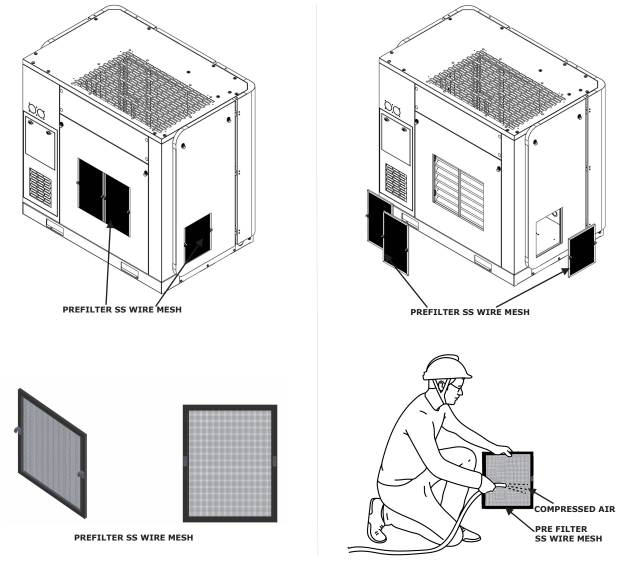


Figure 26. Pre filter -SS Wire-mesh



6.1.3 Use genuine spare parts

It is very important to use genuine spare parts, to ensures that your compressor work as new for its lifetime. Spurious spares may seem less expensive initially, but they severely compromises on quality and life of compressor. Spurious parts will prove cost-ineffective in the long run, and may even result in total damage of the machine or cause serious accidents. The table includes certain some critical spurious parts with its effects and you are strongly advised to avoid all other spurious spares that this table does not cover. Be aware of the consequences of using spurious spares.

Spurious part	Effect	Remarks	
Air oil separator Higher power		Due to dense filtration media, it creates in additional pressure drop and so causes additional power consumption. Every1 bar (14.5 psi) of pressure drop results in ~7% additional power consumption.	
Lubricant		Spurious oil loses its properties soon and may get solidified causing the rotor to malfunction.	
Air oil separator		This imposes 10% additional resistance for air flow and creates more pressure drop and thus additional load on motor. Inadequate separation deteriorates air quality, reduce the performance, and damages downstream components. It also results in huge oil loss (1L / 200hr).	
Oil filter	Reduced performance	Contaminants are not filtered properly and the contaminated oil affects the critical parts of airend. Thus it reduces performance and life (33% reduction) of the air end, air oil separator etc. Contaminated oil also cause clogging and reduces the cooler performance.	
Air filter		Dust carries over to the system and causes the same problems as caused by the spurious oil filter	
Air oil separator	Safety hazard	Inadequate earthing can cause a separator to collapse (25% risk). Inadequate earthing can also cause fire and destroy the entire machine.	
	Cost	Higher power consumption means a higher operating cost. Reduced performance leads to extra functioning and operating cost. Spurious parts will damage the other components and accelerate maintenance frequency and cost. Higher consumption of consumables like oil (due to the use of spurious parts) will result in, increased cost.	

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6.2 Troubleshooting



This guide lists the most likely indications with possible causes. For any problem, follow the diagnosis in sequential order as mentioned in the following charts. Before doing any work in the compressor, be sure that electrical supply has been cut off and the entire compressor is depressurized.

Problem	Cause	Solution (go sequentially)
	Power supply not available	Restore incoming power supply
		(1) Correct the incoming voltage.
	Incoming valtage is helevy limit	(2) Ensure isolator is within 5m (16 ft) from the compressor.
	Incoming voltage is below limit	(3) Ensure sufficient power back up
		(4) Select and use the correct cable size.
	Emergency stop switch in pushed condition	Rotate counterclockwise direction and release
	Emorgoncy stop switch malfunction	Clean or replace the emergency switch.
	Emergency stop switch malfunction	Tighten the wires at terminals
		(1) Select correct fuse rating from selection chart.
	Isolator fuse blown.	(2) Check and correct the short circuit within the control panel.
	Isolator ruse blown.	(3) Dedicated isolator to be provided to the compressor.
		(4) Check and correct the motor winding/ body short after megger test.
	Incoming phase-to-phase voltage imbalance of more than 5V	Correct incoming voltage.
		Adjust main incoming transformer tapping.
Compressor not starting		Correct the power factor to less than unity.
_	Incoming phase to earth voltage imbalance of more than 5V	Correct the incoming voltage.
	Control MCB malfunction	Replace MCB
	Control fuses inside compressor control panel blown	Check for any short circuit or loose connection.
		Replace the solenoid valve / control transformer if defective.
		Replace the glass fuse (2A for Neuron, 1A for the control circuit).
		Replace the control transformer if defective.
	Control transformer fuse blown	Replace glass fuse (0.25A for Neuron, 0.5A for the control circuit).
		(1) Replace control transformer fuses.
	No power supply to Neuron controller.	(2) Ensure tight connection of the 24V power supply connector to Neuron
		(3) Replace control transformer (50VA).
		(1) Replace the control transformer (50VA).
	No display in Neuron controller	(2) Replace the control fuse.
		(3) If 24V power supply to Neuron is okay then replace with anew Neuron micro controller.



Problem	Cause	Solution (go sequentially)
	Oil level is low	(1) Check and refill oil to correct the level. (in stopped condition)
		(2) Refer diagnosis procedure for high oil carry over.
		(3) Arrest oil leaks
		(4) Ensure the correct grade of oil is used.
	Room temperature is higher than outside ambient temperature by 30°C (86°F)	Improve ventilation in compressor room
		Clean the cooler assembly / cooler pre filter mesh (if available) externally by first using a fibre brush and then blowing compressed air at 2.5 bar.g(36.3 psi.g).
	Oil cooler clogged externally	For sticky dust, remove the cooler, close all the cooler ports with dummy plugs and do a water-wash with soap oil.
		Install the cooler prefilter mesh.
	Cooling fan rotating in wrong direction.	Check and correct the wiring connection to the cooling fan.
	direction.	Replace with correct fan type.
	Check fan motor fuse	Replace the fuse if blown.
	Check fan motor fuse	Replace with the 2A fuse.
High discharge	Cooling fan not working.	Check and ensure the neutral connection is connected.
High discharge oil temperature	Temperature sensor malfunction	Replace the sensor.
		Tighten/recrimp the connection with adaptor.
		Replace oil filter.
	Oil filter clogged	If required replace the oil (based on the condition of oil) and run the compressor.
	Thermal valve malfunctioning	Replace the thermal valve element.
	Oil injection orifice chocked or	Clean the oil injection orifice.
	improper size	Replace with correct size.
	Air filter clogged	Clean or replace the air filter
		Check pressure drop is less than 1bar (14.5 psi).
	Separator element clogged	Replace oil.
		Replace separator element.
	Poor quality of oil	Replace oil.
	Oil cooler clogged internally	Check for pressure drop across the oil cooler if less than 1.5 bar (22 psi).
		Check and clean the cooler internally with 20L of isopropyl alcohol + toluene mixture in the 1:1 ratio and circulate for 4 hours with external 1 HP pump.
		Refit the cleaned cooler and, if required, replace oil (based on condition of the oil) and run the compressor.



Li		
П	ligh oil level	Drain excess oil and maintain the recommended oil level.
Oi	il is milky	Replace oil and maintain the recommended level.
	cavenge return line non return valve	1) Remove the return line NRV/orifice and clean it thoroughly.
(N	NRV)/ orifice clogged	2) Change/clean the air filter.
So	cavenge return line tube clogged	Remove and clean the clogged scavenge return line tube.
	cavenge return line tube gap not naintained (not applicable EG11 to EG22)	Remove the return line tube from the separator and correct it.
	he spin-on separator internal pipe thread amaged (applicable to EN series)	Replace the internal pipe.
High oil carry over	ligh discharge oil temperature (DOT)	Refer to the diagnosis procedure for high DOT.
In	mproper grade of oil	Use ELGi recommended Air lube oil.
	eparator punctured/collapsed (not pplicable to EG11 to EG22 units)	Replace with new separator.
	eparator element bonding ruptured not applicable to EG11 to EG22 units)	Replace with new separator.
	Compressor runs at lower pressure than normal pressure.	Use suitable higher capacity compressor or match demand to compressor capacity.
nc		2) Arrest all line leakages.
ea pr *	linimum pressure valve (MPV) opening arlier than at the specified opening ressure* 4.5 bar.g (65.26psi.g). 3.5 bar.g (50.8 psi.g) for compressors vith working pressure 4.5 bar.g	Replace MPV kit/assembly.
1) sp 2)	leuron microcontroller pressure settings:) Unload pressure set value is above pecification.) High tank pressure set value is below pecification.	Check and correct the unload pressure and high tank pressure values in Neuron micro-controller
		1) Check and replace intake valve kit if required.
In	Intake valve malfunction	2) Check the solenoid valve and clean or replace if required.
		3) Check and replace the actuator kit if required.
High tank pressure	DV malfunction	Check/replace
Co	compressor started with air outlet ball alve closed	Open the outlet ball valve.
So	olenoid valve malfunction	Check the solenoid valve and clean or replace if required.
Ne	leuron microcontroller malfunction	Replace the Neuron microcontroller
Pr	ressure transmitter malfunction	Replace the pressure transmitter
	IPV stuck up (check with pressure gauge in OS tank)	Replace the MPV kit.
Se	eparator element choked	Replace the separator element



Problem	Cause	Solution (go sequentially)
	No control air supply to solenoid valve	Replace / connect
		1. Replace the solenoid valve assembly
	Solenoid valve malfunctioning	2. Clean the orifice
	No electrical supply for energising the solenoid valve	Replace the Neuron microcontroller
	Intake valve malfunctioning	Check and replace the intake valve kit.
	Blow-down valve malfunctioning	1. Clean or change BDV assembly.
	Blow-down valve mailunctioning	2. Clean the orifice.
	MPV malfunctioning	1. Check and change the MPV kit.
	MEV Manufictioning	2. Check and change the MPV assembly
	Pressure regulator (applicable only to EG 55 to EG 250) setting lower than working pressure	1. Check and reset the pressure regulator setting to working pressure+0.3 bar (4.35 psi).
Loading/unloading		2. Change the pressure regulator assembly.
Problem	Actuator failure (applicable only to EG 55 to EG 250)	Check and change the actuator / kit / assy.
	1. Air requirement is more than compressor capacity	
	2. Working pressure is lower than required application pressure.	Replace the compressor Arrest all pipeline leakages.
	3. Excess pressure drop in pipe line.	
		1. Tighten the lap cable
	Proceure transmitter malfunction	2. Replace the lap cable
	Pressure transmitter malfunction	3. Replace the pressure transmitter
		4. Replace the Neuron microcontroller
	Malfunction of R04 relay (loading/ unloading relay) in Neuron microcontroller	Replace the Neuron microcontroller
	Unload mode enabled in Neuron microcontroller	Disable 'unload mode' in operator settings of the Neuron microcontroller



Problem	Cause	Solution (go sequentially)
	Inlet air pre-filter mat clogged	Clean/change pre-filter mat by following these steps: Switch off the machine. Squeeze and pull out the pre-filter mat from the canopy. Clean pre-filter with compressed air at less than 2.5 bar /36.3 psi Refit the filter after cleaning.
	Clogged air filter element	Clean/change air filter element.
	1. Air requirement is more than compressor capacity	
	2. Working pressure is lower than required application pressure.	 Replace compressor Arrest all pipeline leakages.
	3. Excess pressure drop in pipe line.	
	No control air supply to solenoid valve.	Replace / connect the control line tubes.
	Solenoid valve malfunctioning	Replace the solenoid valve assembly
Pressure not built		2. Clean the orifice
ip	No electrical control supply to solenoid valve	Replace the microcontroller
	Intake valve malfunctioning	Check and replace intake valve kit.
	Blow down valve malfunctioning	1. Check and change the BDV assembly.
		2. Clean the orifice.
	MPV malfunctioning	1. Check and change the MPV kit.
		2. Check and change the MPV assembly
	Pressure regulator (applicable only to EG 55 to EG 250) setting lower than working	1. Check and reset pressure regulator setting to working pressure+0.3bar (4.35 psi).
	pressure	2. Change pressure regulator assembly.
	Actuator failure (applicable only to EG 55 to EG 250)	Check/change actuator / kit / assembly.
	Separator element choked (increase in pressure drop across separator)	Replace separator element. If required, replace the oil (based on condition of the oil) and run the compressor.

6.3 Decommissioning, dismantling and putting out of service



6.3.1 Decommissioning the compressor

Decommissioning is necessary under the following conditions,

- ⇒ The compressor is not needed temporarily
- ⇒ The compressor is to be relocated
- ⇒ The compressor is to be scrapped
- Unplug the power cable entry to the compressor
- · Depressurize the air oil tank
- Drain the oil from the cooler and air oil tank. Dispose of it properly
- Ensure that all the external supply lines have been properly disconnected from the compressor before decommissioning
- Make sure all the compressed air is vented out through ball valves and safety devices residing in the compressor
- Remove the compressor from the foundation

6.3.2 Dismantling the compressor

- Dismantle the compressor in accordance with all the precautions imposed by the laws in force in the country of use
- Before dismantling, request an inspection by the relevant authorities and following decommissioning procedure
- Eliminate any interfaces the compressor may have with other machines, making sure that interfaces between remaining machines are unaffected
- Empty the air oil tank containing the lubricating oil and store in compliance with the laws in force.
- Proceed with the disassembly of the individual compressor components and group them together according to the materials they are made of: Steel, Stainless Steel, Aluminium and plastic parts
- Then scrap the machine in compliance with the laws in force of the country of use

6.3.3 Waste disposal

- Deteriorated or obsolete machines are also classified as waste.
- Special attention must be given to active carbon filters as they cannot be included in urban waste. Follow the waste disposal laws in force where the compressor is used
- It is mandatory to record loading or unloading of exhausted oils, obsolete machines and toxic harmful wastes that drive from heavy or light industry processes
- It is especially important that exhausted oils be disposed off in compliance with the laws in the countries of use
- The moisture condensate separated from the compressed air contains oil particles. Disposal of

- condensate and filter element is to be done in accordance with local pollution control norms
- Parts of the compressor that are replaced have metal and rubber components. These may be recycled and disposed according to pollution control regulations respectively
- Rubber items such as AVMs, coupling elements, and Orings should be disposed and replaced before running again.

NOTE

ELGi is not responsible for any the disposal of waste, It is the responsibility of customer to dispose the waste in accordance with local environmental statutory laws.

⚠ WARNING

The compressor does not give any warnings during short operating times. If it is operated below the dew point and moisture condensate may mix with oil. This will reduce the lubricating quality of the oil and lead to damage of compressor.

6.4 ELGi Services



6.4.1 ELGi customer care system (ELGi CCS)

ELGi provides dedicated customer care and after-sales support through the ELGi customer care system (CCS), a computerized system developed in-house. The CCS aims to minimize the time taken to resolve customer complaints.

Service requests/complaints

The CCS toll-free telephone number 1800-425-3544 (accessible within India through BSNL and MTNL lines) takes the customer's call to our centralized customer care center in Coimbatore. Customers can register their service requirements or complaints here.

A unique tracking number is generated for each call logged by the CCS. The customer receives an automatic e-mail acknowledgement with the tracking number and details of the call for reference.

A service engineer is assigned to the call, and the date and time of the engineer's visit are communicated to the customer by e-mail. Every requirement or complaint must be resolved and closed in the CCS within a specified time limit, failing which the complaint is automatically brought to the notice of the manager. If the issue remains unresolved, it will get escalated to the managing director. The CCS ensures that not only the customer complaints are logged but they are also attended to on time, every time.

Enquires

A number of calls received by the CCS relate to customer queries regarding products and spare parts. The details are noted, and basic information on product specifications and usage are provided. The caller is then referred to a salesperson at the head office or the appropriate branch for follow-up.

The CCS database

The CCS also creates a database of customers, adding details of every new customer who calls, thereby building a large pool of installation details. These details are used to provide value-added services to improve customer satisfaction with ELGi products.

CCS-working hours

The ELGi CCS works for six days a week from 08:30 to 21:30 IST (Monday to Saturday).

Multi-lingual capability

The coordinators at the CCS are multi-lingual. They can handle calls in English and all the major regional languages of India.

Coverage: The CCS toll-free number 1800-425-3544 is accessible from the following areas:

- **Southern Region:** Tamil Nadu, Karnataka, Kerala, Puducherry, Andhra Pradesh, Telangana, Andaman & Nicobar Islands.
- **Western Region:** Maharashtra, Gujarat, Madhya Pradesh, Goa, Lakshadweep Islands.
- **Eastern Region:** Orissa, Chhattisgarh, Jharkhand, West Bengal, Bihar and the North-Eastern states.
- Northern Region: Rajasthan, Uttar Pradesh, Delhi, Haryana, Punjab, Uttaranchal, Himachal and Jammu & Kashmir.

Contact Numbers: You can contact CCS also with the following numbers:

Telephone: 0422-2589206 / 241 / 242 / 243/ 244 / 245 / 97900 21100

Fax: 0422-2589240

Please send the following details to the mail, thus enable us to take immediate action.

- 1. Name of the customer
- 2. Compressor model
- 3. Fab. number
- 4. Contact person name
- 5. Phone number
- 6. Nature of complaint
- 7. Hour meter reading

You may use the CCS by sending e-mail to: ccs@elgi.com

Customer satisfaction survey

If you have used the CCS, you may be contacted for your feedback on our after-sales support. Your response helps ELGi to improve its service.

International customers:

Refer contact information at the end of this manual book.

6.4.2 ELGi genuine spare parts

When ordering spare parts, refer to the lists provided in the parts manual and identify the part number. Specify the part number and quantity, in addition to the name plate details. Global support center of ELGi ensures the supply of the quality spares on time. Ensure that you are using the genuine spare parts so that your Compressor will be working efficiently and effectively. Refer to section 6.1.3 for details on need of using genuine spares.

Please contact our After sales team for any compressor accessory requirements like VFD, Air-Dryer, etc.

6.4.3 Air audit

We extend our proven capabilities in energy efficiency initiatives by carrying out air audits for our customers.

ELGi conducts audits and trains end users in key energy oriented functional areas. The audit reports prepared by ELGi experts' team include recommendations on short,



medium and long term measures for energy conservation, along with financial estimates and analysis for implementation.

This air audit objective is to provide the customer:

- The framework for systematic collection of data relevant to the efficient operation of compressed air systems.
- A thorough analysis about the performance of the compressed air system, identifying potential electricity savings and to provide sound recommendations for implementation of energy efficiency initiatives.

Data analysis will be comprised of the information about different areas such as air leakages, inappropriate use of compressed air, compressed air system network, compressed air system supply including compressor internal maintenance conditions and even more.

The final report issued to the customer end will serve the purpose of assisting concise, consistent and complete presentation of the analysis, findings and recommendations arising from a compressed air system audit.

Depending on the measurement, reporting and cost requirements from the customer end, the intensity in level of audit (base level or investment level) will be decided. Also post implementation monitoring after air audit will be provided if requested from the customer end.

For further information on air audit contact ELGi.

E-Mail: ccs@elgi.com

6.5 Appendix



6.5.1 Conversion tables

Description	From	То	Multiply by
	Inches	Millimetres	25.4
1 (1)	Metres	Inches	39.37
	Feet	Millimetres	304.8
Length (L)	Metres	Feet	3.281
	Inches	Thou	1000
	Millimetres	Micrometres	1000
	Square metres	Square feet	10.765
Area (A)	Square feet	Square inches	144
	Square inches	Square millimetres	645.16
	Cubic metres	Cubic feet	35.315
	Cubic feet	Cubic inches	1728
Volume (V)	Cubic metres	Litres	1000
volume (v)	Cubic feet	Litres	28.32
	US gallons (liq)	Litres	3.785
	Imperial gallons (liq)	Litres	4.546
	Cubic feet per minute (cfm)	Cubic metres per hour (m³/h)	1.6988
Valuma atmia flavo (O)	Cubic feet per minute (cfm)	lpm	28.32
Volumetric flow (Q)	Cubic metres per hour (m³/h)	lpm	16.667
	Cubic metres per minute (m³/min)	lps	16.667
	Kilograms	Pounds	2.205
Mass (M)	Kilograms	Grams	1000
11035 (11)	Kilograms	Ounces	35.27
	kg f/cm² g	psi g	14.223
	psi g	Pascal	6895
Pressure (P)	bar g	kg f/cm² g	1.0197
	bar g	psi g	14.503
	psi g	kg f/cm ² g	0.0703
	Degree Celsius (°C)	Degree Fahrenheit (°F)	°F = 9(°C)/5 +32
Temperature (T)	Degree Celsius (°C)	Kelvin (K)	K = °C + 273.15
	Degree Fahrenheit (°F)	Degree Rankine (°R)	°R = °F + 460
	ft-lb f	Joules	1.35582
	ft-lb f	Btu	0.001285
Heat (q), Work (W), Energy (E)	Joules	Calories	0.2388
g, (_ <i>)</i>	Btu/h	Calories/h	252
	Kilowatts	Btu/h	3411
Dower (D)	Metric horsepower	Kilowatts	0.7355
Power (P)	Imperial horsepower	Kilowatts	0.7457

Table 8: Conversion table



6.5.2 Torque values

The tightening torque values for bolts and screws used in ELGi Compressors are provided in this section for reference. The tolerance for the torque values is (-) 10% from the given value.

Thread size*	Tightening torque (N-m)	Tightening torque (lb-ft)
M4	2.9	2.13
M5	5.7	4.20
M6	9.8	7.22
M8	24	17.7
M10	47	34.66
M12	81	59.73
M16	197	145.28
M20	385	283.93

Table 9: Metric hexagonal head bolts and screws

Thread size (inches)	Tightening torque (N-m)	Tightening torque (lb-ft)
1/4"	45	33.19
1/2"	85	62.69
3/4"	170	125.38
1"	330	243.39
11/4"	430	317.15
1½"	510	376.15

Table 10: BSP threads

Thread size (inches)	Tightening torque (N-m)	Tightening torque (lb-ft)
9/16"	149	109.8875
7/8"	579	427.0125

Table 11: UNF threads

^{*} Property class of 8.8 only



6.5.3 Service log book – record of maintenance

		I	1								
Operator sign											
Comments											
Trip record descrip- tion											
Cooler											
Pre Filter Cleaning											
Moisture removal from AOS tank	Before starting										
Oil level in AOS tank	Low/ normal/ high/ change										
Discharge temperature											
System											
Line pressure											
Total operated hours / day											
₽	top										
From	Start/Stop Time										
Date											



<u> </u>						I				
Operator sign										
Comments										
Trip record descrip- tion										
Cooler										
Pre Filter Cleaning										
Moisture removal from AOS tank	Before starting									
Oil level in AOS tank	Low/ normal/ high/ change									
Discharge temperature										
System										
Line										
Total operated hours / day										
Ē	Stop									
From	Start/Stop Time									
Date										

6.6 Disclaimers



Please read this document and the warranty terms accompanying the product carefully before using our product. By purchasing our product, you agree that you will assume total responsibility and risk for your use of the product. The warranty terms of the product have been provided separately.

- 1. ELGi is not liable for failure of the compressor (hereinafter "compressor" or "product") to perform its obligations if such failure is as a result of Acts of God (including but not limited to fire, flood, earthquake, storm, hurricane or other natural disaster), war, invasion, act of foreign enemies, hostilities (regardless of whether war is declared), civil war, rebellion, revolution, insurrection, military or usurped power or confiscation, terrorist activities, nationalization, government sanction, blockage, embargo, labour dispute, strike, lockout or interruption or failure of electricity or telephone service and any other reasons beyond ELGi's control.
- 2. ELGi does not take responsibility for any damage or injury resulting from neglecting the safety instructions, warnings, cautions, precautions, or non-observance of the normal caution and care required for installation, operation, maintenance and repair of the product, even if not expressly stated, and such instances are specifically disclaimed by ELGi.
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- 8. No liability in connection with the product will accrue to ELGi,
- If any welding or related operation involving heat is carried out in the compressor. Never weld or modify any parts including pressure vessels.
- If any damages to the product directly or indirectly arise due to long storage (6 months) of product and subsequent corrosion of internal parts and which leads to fire or malfunctioning of the product.
- If the compressor package and its accessories are installed in such a way to allow moisture, rain, freezing temperature or sun damage to affect the safe operation of the unit.
- If the person who operates / maintains the compressor does not adhere to all work related safety practices and regulatory requirements.
- If unauthorized personnel other than ELGi authorized or trained personnel carries out commissioning, installation, operation, maintenance and any repair work on the compressor.
- If the compressor and the compressed air are used for unintended use or are misused.
- If the compressor is operated below or in excess of its pressure and temperature limits.
- If the compressor "ON/ OFF" switch is operated through remote control situated away from the compressor location without giving any adequate notice / alarm before starting the product .
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Controller Manual Neuron III



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Abbreviations Used



Dis. Pressure	Discharge pressure
Dis. Temperature	Discharge temperature
HSP	High sump pressure
Temp	Temperature
DPAF	Differential pressure air filter
DPOF	Differential pressure oil filter
AF	Air filter
OF	Oil filter
Min	Minimum
Max	Maximum
VFD	Variable frequency drive
AO	Analog output
UL	Unload
En	Enable
Dis	Disable
L	Load
St	Stop
F	Fault
R	Run
Sby	Standby
STC	Start count
LDC	Load count
DD	Date
MM	Month
YY	Year
Ph Fail	Phase failure
Pr	Pressure
Tr	Temperature
DCS	Distributed control system
PR	Pressure
MMOL	Main motor overload
OL	Overload
NC	Not connected
PS	Pressure schedule
RST	Restart time
DTR	Delta to run
RTS	Run to stop
1/0	Input / Output
REM	Remote
RTU	Remote terminal unit

7.1 Technical specification



Definition : Pre-programmed logic controller

Function : Compressor control system & I/O monitoring

Part number : 018362618

Software : Embedded C

Rated voltage : 24VAC + 15% -20%

Power consumption : 10W (Max)

Ride through : 30ms

Graphic display : 2.9" Mono chrome graphics display

Display contrast : Adjustable using software

Protections : Low voltage

3 Phase detection : Phase loss / reverse at the time of pressing START key

Keypad : 11 key (Usage: up, down, right, left, enter, TAB, INFO, Esc, start, stop & reset) 11

LED (status, warnings and fault indication)

Language : English, French, Portuguese, Italian, Spanish

Enclosure material : ABS PC - Plastic

Dimensions : 280 X 190 X 90 mm

Mounting : Locking knob for panel tightening

Protection class : IP55 from front panel only

Operating temp : $-10^{\circ}\text{C} \sim 50^{\circ}\text{C} (14^{\circ}\text{F} \sim 122^{\circ}\text{F})$

Storage temp : $-10 \text{ to } 70^{\circ}\text{C } (14^{\circ}\text{F} \sim 158^{\circ}\text{F})$

Relative humidity : <95% @ 50° C (122°F) without condensation

Certification : CE, UL

For Technical support/assistance contact ELGI Customer Care

E-mail: ccs@elgi.com

Digital inputs:

Number of channel : 8 Ports

Rated voltage : 24VDC

Usage

: Emergency stop, motor overload, cooler over load, motor reverse rotation, DPOF,

Digital outputs:

Number of channel : 8 Ports

Rated voltage : 24VDC / 250VAC

Rated load : 10A @ 250VAC



Coil rated current : 21mA

Coil voltage : 24VDC

Contact resistance : max 100milliohms

Insulation resistance : min 1000Megohms @ 500VDC

Usage : 6 Pre-programmed (Main, star, delta, load/unload, ADV, fan motor), 2 by default

programmed for trip and warn. programmable for warn, load, service, standby, trip,

remote, ready and dryer if enabled.

Analog inputs:

Number of channel : 4

2 x 4-20mA inputs:

Range : 0 to16 bar (0 to 232 psi)

Resolution : 0.1bar (1 psi) Accuracy : ± 0.1 bar (1 psi)

Usage : Discharge pressure and sump pressure

2 x PT1000:

Range : -10 to150° C (14 to 302°F) for 1st channel

-10 to 200° C (14 to 392°F) for 2nd channel

Resolution : $1^{\circ}C(2^{\circ}F)$ Accuracy : $\pm 1^{\circ}C(2^{\circ}F)$

Usage : Discharge temperature, dew point /motor winding temperature software selectable

Analog outputs:

Number of channel : 2

Range : 1 to 5V DC Resolution : 1 mV

Accuracy : ±25 mV

Usage : Discharge pressure and discharge temperature

Communication ports:

Port 1 : RS485, MODBUS RTU (for DCS interface)

Port 2 : RS485, MODBUS RTU (for VFD parameter reading, analog input module)

7.2 Installation instruction



7.2.1. Equipment safety

The device, before delivery, was checked according to the prescribed tests of the inspection scheme. In order to maintain this status through shipment and secure a safe operation, consider the notes and warning notes this instruction manual covers. The device should be operated by only trained personnel. Maintenance and repair should be performed only by trained, technical personnel, familiar with the associated dangers. The device can be operated without compromising its security within the certified environment condition.

7.2.1.1. Static discharge warning

This equipment is sensitive to electrostatic discharge, which can cause internal damage and affect normal operation. Follow these guidelines when you handle this equipment:

- Touch a grounded object to discharge potential static.
- · Wear an approved grounding wrist-strap.
- Do not touch connectors or pins on component boards.
- Do not touch circuit components inside the equipment.
- Store the equipment in appropriate static-safe packaging when not in use.

7.2.1.2. Assembly

The place of assembly has to correspond to the class of protection. The ambient temperature in the installation position may not exceed the admissible temperature for the nominal use, specified in the data sheet. Not to use in wet condition.

The devices should be installed only outside of explosion hazardous areas!

7.2.1.3. Electrical connection

External connections are to be performed according to the respective national rules. Switch off the device before doing any wiring work. Do not connect or disconnect any wire when the device is powered on and operating.

7.2.1.4. Power supply

It is to be ensured that supply voltage corresponds with the specification on the type sign. If the device is switched on with other devices and/or mechanisms, then the effects have to be considered before switching and appropriate precautions taken. Do not connect welding or such high noise sources to the same line of controller supply.

7.2.2. General instruction

The following procedures and instructions should be followed closely to avoid damage to the control panel and its associated equipment. Reliability of the system depends upon proper installation and maintenance.

The device is to be examined with feed and storage to rule out damage from inappropriate handling. If the device

indicates damage, so that safe operation is not possible, then the device may be removed from operation.

Carefully unpack the system. Open the doors and inspect the cabinet, door, printed circuit board, and other components for the possibility of shipping damage. It is recommended that the cabinet be stored in a clean dry area until mounting takes place.

The signal cables and power cable should be separately routed

The protective earth connection in the panel must be connected to field earth only.

Protection from direct sunlight

Since the electronic circuits must not be subjected to uncontrolled temperatures, place the cabinet in shade.

Protection from rain

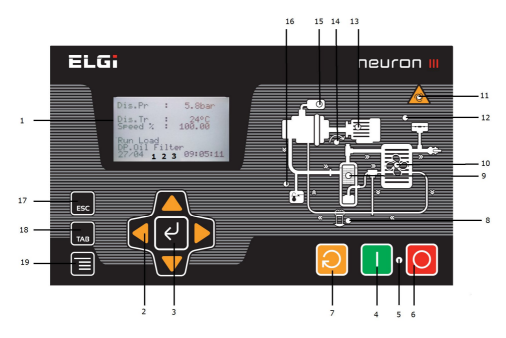
Partial tightening of screws or doors allows water to enter the enclosure and cause irreparable damage to the circuitry. Provide canopy to avoid such damages.

Do not install equipment on structures subject to continuous vibration

Partially tightened wires or components in the cabinet disconnect during vibrations and cause irreparable damage to circuitry.

7.3 Display & terminal details

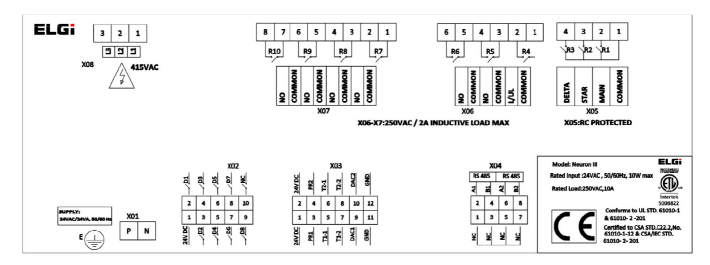




- 1 128x64 Graphical display
- 2 Navigation keys
- 3 Enter key
- 4 Start key
- LED (green start , red -
- stop/fault)
- 6 Stop key
- 7 Reset key
- Oil filter change indication
- Air oil separator change
- indication LED
- 10 Cooler fault LED
- Auto mode enabled
- ' indication LED
- 12 High pressure fault LED13 Main motor fault LED
- 14 Reverse rotation fault LED
- Air filter change indication
- High discharge temperature fault LED
- 17 Escape key
- 18 Tab key
- 19 Info key

7.3.1. Terminal connection

- X01 Power supply
- X02 Digital input (8 Channel)
- X03 Analog input (4 Channel) / output (2 Channel)
- X04 Communication ports (2 Ports)
- X05 Relay outputs (main, star, delta)
- X06 Relay outputs (3 Nos)
- X07 Relay outputs (2 Nos)
- X08 Phase monitoring



7.4 Neuron-III salient features



7.4.1. Home screen display

 Easy user interface 8 line graphical display and intuitive menu navigation keys

7.4.2. Records (view -> day report and fault report)

- 30 day reports (load hours, unload hours, run hours, stop hours, fault hours, standby hours, start count, load count)
- 99 fault reports
- Faults with date and time stamp, status of the machine at the time of fault etc.

7.4.3. Remote function (both from MODBUS as well as digital input)

- Remote loading and unloading
- Remote start and stop

7.4.4. Lead and Lag - Pressure schedule (Operator -> schedule)

- 32 pressure program (one schedule should be in Sunday (first day of the week) 00:00 Hrs)
- Setting hours considered as 24hr format irrespective of time format setting.
- Important parameters to customize Day, On Time, OFF Time, Load Pr, Unload Pr

7.4.5. Other interfaces and communication

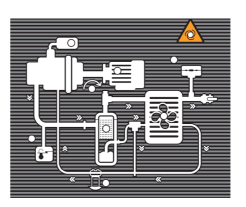
• VFD interface through MODBUS

- PC interface through MODBUS To download reports and setting parameters
- 70 + Modbus parameters for DCS controls
- Dryer integration
- High, Low dew point warnings

7.4.6. Safeguard

- The 'Smart Logic' of NEURON III automatically decides the start delay required to ensure minimum wait time between successive starts of the compressor and dryer thereby increasing their lifetime.
- Start Inhibit till sump pressure is within safe limits to enhance the life of the compressor
- Low voltage & Short time Power interrupts detection to enhance the life of the contactors
- Low temperature start inhibit to avoid start-up overloads

7.4.7. Mimic LED for fault indications



LED	Description
Auto	Continuous glow - to indicate the machine in auto power recovery mode. LED blink - when the machine is going to start irrespective of any start mode.
Air oil separator	Glows when 1. Air oil separator service is due - based on service hours 2. Pressure drop in separator is more than set value (if sensor is fixed).
Main motor overload	Glows when the main motor overload digital input is open.
Reverse rotation	Glows when the reverse rotation digital input is closed.
Cooler O/L	Glows when the cooler digital input is open
Pressure	Glows when 1. Analog pressure input is open (probe failure) 2. Discharge pressure is higher than set HSP 3. Sump. pressure is higher than set HSP (If sump pressure sensor is fixed)
Temperature	Glows when the 1. Analog Temperature Input is Open (Probe Failure) 2. Dis. Temperature is higher than set Trip temp.
Differential Pressure oil Filter (DPOF)	Glows when the 1. DPOF Digital input is open & DPOF is enabled 2. Oil filter service is due - based on service hours
Differential pressure air filter (DPAF)	Glows when the 1. DPAF digital input is open & DPAF is enabled 2. Air filter Service is due - based on service hours
Start & Stop	 Glows in red when machine is stopped / idle Glows in green when machine is running

7.5 Input output description



7.5.1 X01: Power supply

Pin	Function	Id	Active state
1	24V AC Phase	24 VAC P	-
2	24V AC Neutral	24 VAC N	-
3	24V Earth	Earth	-

7.5.2 X02: Digital inputs

Pin	Function	Id	Active state
1	Digital Inputs common - 24VDC	24VDC	-
2	Emergency stop	Emergency	Fault if open
3	Differential pressure oil filter	DPOF	Warn if open
4	Reverse rotation	Rev. Rot	Fault if closed
5	DPAF/REM load and unload	DPAF/REM L/UL	Warn or unload if open
6	Remote start stop control	Remote Start /Stop	Stop if open
7	Dryer warn/trip	Dryer Warn/Trip	Warn/Fault if open
8	Cooler motor overload	Cooler OL	Fault if open
9	Main motor overload	MMOL	Fault if open

7.5.3 X03: Analog input/output

Pin	Function	Id	Туре	Range
1 & 3	24V DC discharge pressure	24V DC PR1	4 - 20mA	0 to 16 bar (0 to 232 psi)
2 & 4	24V DC sump pressure	24V DC PR2	4 - 20mA	0 to 16 bar (0 to 232 psi)
5 & 7	Discharge temperature	T1-1 T1-2	PT1000	-10 to 150°C (14 to 302°F)
6 & 8	** Dew point temperature / Ambient temperature/winding temperature	T2-1 T2-2	PT1000	-10 to 200°C (14 to 392°F)
9 & 11	Dis. pressure output (0 to 16 bar/0 to 232 psi) common ground	DAC1 GND	Voltage	1~5V
10 & 12	Dis. Temperature (-10 to 150°C / 14 to 302°F) common ground	DAC2 GND	Voltage	1~5V

7.5.4 X04 : RS 485 Communication

Pin	Function		Id	Active state
2	DCS interface	A1	RS485 A	Modbus RTU protocol
4	DCS interface	B1	RS485 B	
6	* VFD interface /AI module	A2	RS485 A	Modbus RTU protocol
8	* VFD interface /AI module	B2	RS485 B	
1	NC			
3	NC			
5	NC			
7	NC			

^{*}If Dryer and VFD is enabled, AI module add-on will be used for dryer dew point

^{**} If Dew point sensor and Winding temperature are used, Winding temperature shall be connected here



7.5.5 X05: Main motor relays

Pin	Function	Id	Active state
1	Common for main, star and delta contactors	Common	-
2	Main contactor	Main	Energized
3	Star contactor	Star	Energized
4	Delta contactor	Delta	Energized

7.5.6 X06 : Relays

Pin	Function	Id	Active state	
1	Common - load relay	Common	Load when energized	
2	Load relay	L/UL		
3	Common - fan relay	Common	EAN ON the second of	
4	Fan relay	NO	FAN ON when energized	
5	Common - auto drain valve relay	Common	ADV ON when energized	
6	Auto drain valve relay	NO		

7.5.7 X07 : Relays

Pin	Function	ld	Active state	
1	Common - Programmable relay	Common	Energized	
2	Programmable relay	NO	Energized	
3	Common - Programmable relay	Common	Francisco	
4	Programmable relay	NO	- Energized	

7.5.8 X08: 3 Phase input

Pin	Function	Id	Туре	Range
1	R Phase	L1		
2	Y Phase	L2	AC Voltage	150 to 550 V AC
3	B Phase	L3		

7.6 Home screen



The home screen will show discharge pressure , discharge oil temperature ,VFD speed % (if VFD enabled), compressor status, warn messages, compressor mode selection details and date & time



Compressor mode selection details:

- 1. PS Pressure schedule enabled,
 - UL unload mode enabled,
 - PS & UL disabled the space will be shown as empty
- L or R or D compressor start from Local or remote or DCS,
- 3. A or M Auto restart enabled or auto restart disabled. For more details refer machine settings in operator menu.

Shortcut key usage

When the controller is in home screen, you can access below listed parameters using the shortcut keys.

"RIGHT" - Live analog values

• Live differential pressure (displays only if sump pressure enabled)

- Live sump pressure (displays only if sump pressure enabled)
- Live Pt1000 temperature (displays only if DRYER ON enabled)

"UP" - Set analog values

- Set load pressure
- Set unload pressure
- Set start sump pressure (displays only if sump Pressure enabled)
- Max differential pressure (displays only if sump Pressure enabled)

"DOWN" - Today report

- · Load and stop hours
- Unload and fault hours
- Run and standby hours
- · Start count and load count

TAB Key - For changing the language

HELP Key - For contrast adjustments



Message 1 - Compressor status message

Status	Description
Ready	Ready for start
Star	Motor running in star
Run	Motor running in delta
Run load	Compressor in load
Run unload	Compressor in unload
Stop busy	Stop sequence in progress
Emergency stop	Emergency stop push switch is ON
Start inhibit xx.x	During the start, if the sump pressure is higher than the set start sump pressure value, you will see this message. XX.X denotes the live sump pressure value. The compressor starts only if the sump pressure value goes below the set value.
Temperature inhibit ±XX	During the start, if the discharge temperature is lower than the set inhibit temperature value, you will see this message. ±XX denotes the live discharge temperature value. The compressor starts only if the discharge temperature value goes above the set value.
Start inhibit "seconds"	If sump pressure is not used (disabled) then the controller will ensure minimum 60 seconds delay between the stop and the start. Count stops if "STOP" key is pressed
Auto restart "seconds"	If compressor is in auto mode, the controller will ensure minimum delay (user set, e.g. 60 sec) between stop and start. count stops if "STOP" key is pressed
Start ack wait	This message is displayed after a fault is cleared and waiting for user acknowledgement. By pressing "RESET" key user can acknowledge.
Standby	Compressor in standby



Message 2 - Compressor fault message

Fault	Description	
Pr. Probe failure	Discharge pressure sensor probe failure	
Tr. Probe failure	Temperature sensor probe failure	
Sump pr. probe failure	Sump pressure sensor probe failure, if sump pressure is enabled	
HSP (AS)	Case 1: sump pressure is enabled	
	If sump pressure exceeds the set high sump pressure value.	
HSP (AD)	If discharge pressure exceeds the set high sump pressure value.	
Cooler	If the cooler digital Input opens due to Cooler fault	
Main motor overload/ VFD error	IF the MMOL digital input opens due to main motor over load. VFD error if VFD control is enabled.	
Rev rot / Ph fail	If the rev rot input closes when motor running due to motor reverse rotation or Phase failure.	
Trip temperature	If the discharge temperature exceeds the set trip temperature value.	
Sump Pressure	After the Start, The sump pressure should be at least 0.3 bar/4psi after star delay expires. If	
Not Developing	this is NOT achieved this Fault occurs , if sump pressure is enabled.	
Power failure	If the mains supply is interrupted for more than 20 msec	
Low voltage	If the mains supply voltage is less than the 75% of rated voltage. Compressor is tripped & All controller operation is halted until the mains supply Comes back to normal (at least 85% of the rated)	
Dis. pressure	After the Load, The discharge pressure should be at least 0.5 bar/7psi in 5mins. If this is NOT	
Not developing	achieved this fault occurs	
Dryer IP trip	If dryer is enabled with trip, if dryer trip occurs, this fault message will be shown	
Dryer low DP trip	When dew point temperature is less than set value.	
Temperature not developing	If the discharge temperature not raised above the inhibit temperature before the set inhibit temperature time.	
Winding temp. high	If CV20 variant selected or winding temperature enabled, it will trip the compressor based on SET value of MOTOR WINDING temperature	
Winding temp. fail	If CV20 variant selected or winding temperature enabled, it will trip the compressor if sensor open	

Message 3 - Compressor warning message

Warning	Description	
DPAF	If DPAF Digital Input is Open and DPAF ON in factory setting	
DPOF	If DPOF Digital Input is Open and DPOF ON in factory	
Dryer Probe Failure	When Ch-4 analog sensor input fails	
Dryer Off - Low DP warn	When Ch-4 Dew point temp. is less than Set value	
High Dew Point	When Ch-4 Dew point temp. is greater than Set Value	
High Differential Pressure	When the difference between Sump. Pressure and Discharge Pressure exceeds the Set Pressure. (Only in Sump Pr. Enabled condition)	
Warn Temperature	When Discharge temp. exceeds the set warntemperature (Default is 105Deg C/Deg F)	
Change Oil Filter	When service remaining Hr. reaches 0000 Hrs	
Change Air Filter	When service remaining Hr. reaches 0000 Hrs	
Change Oil	When service remaining Hr. reaches 0000 Hrs	
Change Grease	When service remaining Hr. reaches 0000 Hrs	
Change Separator	When service remaining Hr. reaches 0000 Hrs	
Change Valve kit	When service remaining Hr. reaches 0000 Hrs	
Dryer Off - IP Warn	If Dryer Digital Input is Open and dryer warn is selected in the input	
Calibration error	When there is error in sensor calibration	
Winding temp Exceeded	If CV20 variant selected or winding temperature enabled and if the temperature exceeds [SET value-10] of MOTOR WINDING temperature	



7.6.1 Important user machine settings

1. Control mode

Local - Users can start and stop the compressor by using local start/stop key

Remote - Users can start and stop the compressor by using potential free digital input. (refer digital input connector - X04).

DCS - Users can start and stop the compressor by using RS485 modbus communication port (refer connector - X07).

NOTE

In remote and DCS mode, the start/stop button in the controller is inactive. In case of emergency, stop the compressor using the "emergency stop push" button available in the front panel. This is applicable across all types of control mode.

2. Unload mode

If this is enabled, the compressor operates only in unload mode and never in load mode. (This mode is used for service and maintenance purposes.)

3. Auto restart

If this is enabled, the compressor operates automatically after a power outage and resumes based on the previous condition. The default delay is 30* sec. Warn RST delay delays the compressor start if power resumes and Auto Restart Mode is ON.

*If compressor recover from standby, restart delay is 10 sec.

4. Load / Unload pressure

The compressor operates between load pressure and unload pressure based on compressed air utilization. You can set load/unload pressure based on the requirement within the operating pressure band zone.

5. Star delay

Star to delta change over delay time. Default 6 sec delay given in the factory.

6. DTR delay

From delta change over to load delay time. Default 3 sec delay given in the factory.

7. RTS delay

The normal stop of the compressor will unload and wait for this delay time to stop the compressor. The default delay is 5 sec.

8. Standby time

The compressor will switch to standby if unloading exceeds the specified time. The default delay is 5 mins.

Standby resume - If the actual pressure is less than the load pressure, then the compressor will restart automatically after 10 sec delay. If demand from the standby stop comes after 10 sec, the compressor will start

immediately. This feature helps save the energy if very little compressed air is used.

NOTE

If the compressor is started more than the specified number of cycles per hour through the Standby sequence, then the system does not enter into the Standby stop sequence until the existing hour is completed. Next, the Standby override will appear on the screen.

9. Start/Stop per hour

The system will warn if the compressor is started more than the specified number of cycles per hour. The default timeframe is 5 per hours.

10. Auto drain valve

The auto drain valve is a special feature to prevent water from entering into compressed air delivery. This function resets the drain valve to ON and OFF based on the time specified in the menu. The default setting is 5 Sec ON in 4-min intervals. You can adjust the ON and OFF time based on the requirement.

11. Low dew point

The system will warn/trip if the dew point temperature is less than the set value (if the dryer is enabled).

12. High dew Point

The system will warn if the dew point temperature is higher than the set value (if the dryer is enabled).

13. Load/Unload Source

Local: Load/Unload pressure is based on load/unload settings in the controller.

Remote: Selection from digital input– remote load/unload can be operated from remote through a wired switch.

DCS: Load/Unload can be operated from DCS (load/unload command should be given continuously in the interval ≤ 3 sec) Ensure master control bit in enabled condition.

NOTE

The compressor starts working in local load and unload mode if communication is lost in DCS mode.

14. VFD Function

VFD speed percentage will appear in the HOME screen once VFD mode is enabled in the factory setting.

You can also view the below VFD parameters by accessing the view->VFD menu:

- Voltage in V
- Current in A
- Frequency in Hz
- Power in KW
- RPM
- Status of the VFD



VFD Mechanism

- The machine operates at the set minimum speed till it reaches the RUN LOAD condition at start-up.
- The machine will run at the set unload speed when it is in unload, which may be remote or DCS unload or when discharge pressure is > unload pressure.
- The machine will run at optimum speed when optimum is ON. This works only under the load condition. Under the unload condition, it follows the unload speed.
- The machine will run at calculated speed between minimum and maximum speed based on machine usage and when the machine is under load with optimum OFF.

7.7 Menu structure



Press any one of the following keys $\blacktriangle\, \blacktriangledown\, \blacktriangleleft$ and $\, \blacktriangleright\,$ to enter main menu

7.7.1 Main Menu

Dis. Pr	: 0.0 bar / 0 psi
Dis. Tr	: 25°C / 77°F
Status	:
	View
	Operator
	Service
	Factory
	Customer care
	Admin

7.7.1.1 View

In the view menu, you can view the set parameters, but you cannot edit any of them - no password required.

View	Operator
	Fault report
	Day report
	Service time
	Cumulative time
	VFD
	Rental hours

7.7.1.2 Operator

LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	
View	Operator	Mode	Control mode	Local / Remote / DCS
			Auto restart	On/ Off
			Pressure unit	Bar/psi
			Temperature unit	Fahren / centi
		Pressure	Unload pressure	XX.X b or p (bar or psi)
			Load pressure	XX.X b or p
			Pr. schedule	ON/ OFF
		Delay	Warn RST delay	X X X s (second)
			Star delay	XXs
			DTR delay	XXs
			RTS delay	X X s
			Standby time	X X m (minute)
			St/Sp PH	ХX
		DCS port	Type	Modbus
			ID	X X
			Baud	9600/19200
			Parity	None / Even / Odd
			Length	8 / 7
			Stop bit	2 / 1
		Temperature	Trip temperature	XXX C or F
			Warn temp	X X X C or F
			Fan temp	X X X C or F
		Rating	XXXXXXXXX	
		Fab No.	XXXXXXXXX	



7.7.1.3 Fault Report

Use Δ and ∇ to select the fault record number (1 to 99). The latest fault will be displayed in the first position. For fault message details refer the "Fault Message" table.

LEVEL 1	LEVEL 2	LEVEL 3
View	Fault report	Fault message
		Date : DD/MM/YY
		Time: HH:MM:SS
		Dis.Pr: X X .X
		Dis.Tr : X X X
		Status: RDY/ACK/STAR etc.,

7.7.1.4 Day Report

The day report explains the usage pattern of the compressor day wise for last 30 days. Use Δ and ∇ to select the record number (1 to 30). The latest report will be displayed in record 1.

LEVEL 1	LEVEL 2	LEVEL 3
View	Day report	Date: DD/MM/YY
		L:X X Hours St: X X Hours
		UL:X X Hours F:X X Hours
		R:X X Hours Sby: X X Hours
		STC:X X X LDC:X X X X X

L- Load, St - Stop, UL - Unload, F- Fault, R- Run, Sby- Standby, STC - Start Count, LDC - Load Count

7.7.1.5 View Service Time

For consumable parts, the remaining life will appear in the view menu. Every run hour, the count will decrements by one hour. Once it reaches zero, an alarm message will pop up and the counter will show negative hours.

LEVEL 1	LEVEL 2	LEVEL 3
View	Service time	Remaining AFCT: X X X X X hours
		Remaining OFCT: XXXXX hours
		Remaining OSCT: X X X X X hours
		Remaining OCT: X X X X X hours
		Remaining RGT: X X X X X hours
		Remaining valve kit: XXXXX hours

7.7.1.6 View Cumulative Time

From the compressor commissioning to till date, the run hours and utilization pattern will be displayed in the menu.

LEVEL 1	LEVEL 2	LEVEL 3
View	Cumulative time	Load X X X X X X hrs: X X Min
		Unload X X X X X X hrs: X X Min
		Run X X X X X X hrs: X X Min
		Stop X X X X X X hrs: X X Min
		Fault X X X X X X hrs: X X Min
		Standby X X X X X X hrs: X X Min
		Start count X X X X X X
		Load count X X X X X X X X X
		Utilisation X X %



7.7.1.7 VFD

If VFD is enabled in the controller and VFD communication port is connected, you can view the following VFD parameters in Neuron III.

- Voltage in V
- Current in A
- Frequency in Hz
- Power in KW
- RPM
- Status of the VFD
- Run hours based on VFD speed %

< 40% speed	XXXX hours
40~50% speed	XXXX hours
51~60% speed	XXXX hours
61-70% speed	XXXX hours
71-80% speed	XXXX hours
81~90% speed	XXXX hours
91~100% speed	XXXX hours

7.7.1.8 Rental hours

If you select rental hours in the operator menu, you can view the run hours and the utilization pattern of the compressor in the view menu.

To reset the rental hours, you have to choose "rental off" and then "rental on" in operator menu.

Load	X X X X X X hrs: X X Min
Unload	X X X X X X hrs: X X Min
Run	X X X X X X hrs: X X Min
Stop	X X X X X X hrs: X X Min
Fault	XXXXXX hrs: XX Min
Standby	X X X X X X hrs: X X Min
Start count	XXXXX
Load count	XXXXXXXX

7.7.2 Operator

This option requires a password to adjust operator settings within the set limits.

Operator	Machine
	Scheduler
	Maintenance
	Language
	Change password
	VFD control
	Rented hrs setting
	Last serviced

7.7.2.1 Machine

The machine settings available are listed in the below table.

#	Item Min Max		Option	Default	Unit		
	Mode						
1	Control mode	-	-	loc/rem/dcs	loc	-	
2	Auto restart	-	-	on / off	off	-	
3	Pr unit	-	-	bar / psi	bar/psi	-	
4	Tr unit	-	-	cen / far	cen	-	
	Pressure						
5	Unload pressure	≥ load pressure	≤ max unload pressure	-	Based on compressor	bar/psi	
6	Load pressure	4.0bar(58psi)	≤ unload pressure -	-	pressure rating	bar/psi	
			Set Delay				
7	Warn RST	30	250	-	30	second	
8	Star	6	20	-	6	second	
9	DTR	10	60	-	3	second	
10	RTS	5	30	-	5	second	
11	Standby	1(VFD),3(Non-VFD)	99	-	3	minute	
	DCS Port						
12	Туре	-	-	Modbus	-		
13	ID	01	99	-	01	-	
14	Baud	-	-	9600/19200	9600	bps	



#	Item	Min	Max	Option	Default	Unit
14	Baud	-	-	9600/19200	9600	bps
15	Parity	-	-	None/Even/ Odd	None	
16	Length	-	-	8 / 7	8	-
17	Stop bit	-	-	2 / 1	1	-
	Auto Drain Valve					
18	Off time	1	180	-	4	minute
19	On time	1	15	-	5	Second
			Load / Unload Source	e		
20	LD / UL Source	-	-	Loc / Rem/ DCS	Loc	-
			Set dew point			
21	Low dew point	-6°C(21°F)	2°C(36°F)		-2°C(28°F)	Cen
22	High dew point	6°C(43°F)	12°C(54°F)		8°C(46°F)	Cen
			Contrast adjust			
24	Contrast adjust	10	100		50	%

7.7.2.2 Operator - Scheduler

If you enable the pressure scheduler, then you can view and access the below table in edit mode. Use Δ and ∇ to select the pressure scheduler number (1 to 32). For details, refer to "Example - scheduler setting".

#	Item	Min	Max	Option	Default	Unit
1	Day	-	-	Sun to Sat / (means no schedule)		-
2	Action	-	-	on / off	off	-
3	Time HH	00	23	-	00	Hour
4	Time MM	00	59	-	00	Minute
5	Unload Pressure	≥ Load pressure + 0.5bar(7psi)	≤Max unload pressure	-	7.5bar (109psi)	bar/psi
6	Load pressure	4.0 bar(58psi)	≤Unload pressure -	-	5.5bar	bar/psi

(one schedule should be in Sunday (first day of the week) 00:00 Hrs) Then Press "Enter" to set the following

7.7.2.3 Operator - Maintenance

If you modify the settings for the below consumables, you can select the yes option to restart the service counter from the default

#	Item	Min	Max	Option	Default	Unit
1	AF changed	-	-	no/yes	no	-
2	OF changed	-	-	no/yes	no	-
3	OS changed	-	-	no/yes	no	-
4	Oil changed	-	-	no/yes	no	-
5	Re-grease	-	-	no/yes	no	-
6	Valve kit	-	-	No/yes	No	-



7.7.2.4 Language

Default is English. You can choose any one of the given languages.

Item
1 English
2 Portuguese
3 Francais
4 Italiano
5 Spanish

7.7.2.5 VFD Control

Item	Min	Max	Default	Unit
Optimum Speed	on/off	on/off	off	
P-Gain	1	50000	250	
I-Gain	1	5000	500	
I-Time	1	200	20	
Max. Speed				
Min. Speed				RPM
Optimum Speed	Footony	attings can be viewed bor		RPM
UL Speed	Factory settings can be viewed here			
High (5v)				RPM
Low (1v)				RPM

7.7.2.6 VFD Speed Control

Optimum speed: The compressor runs at optimum speed under load with optimum ON (Operator menu).

PI speed control: In the "Run Load" condition, the compressor operates at calculated speed between Min and Max speed depending on air utilization/usage.

Setting the P value

P-Gain - Range: 1-50000. This gain occurs over a full range. The recommended setting is 20-1000.

A proportional-integral controller (PI controller) is a control loop feedback mechanism used in industrial control systems and a variety of other applications requiring continuously modulated control.

Proportional-Integral controller results from the combination of the proportional and the integral mode. This mode is also called as the proportional plus reset action controller

Effect of Proportional Value

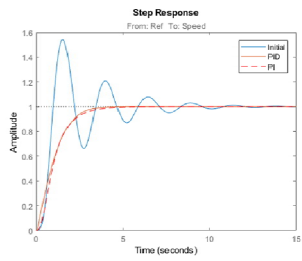
The proportional term produces an output value that is proportional to the current error value. The proportional response can be adjusted by multiplying the error by a constant Kp, called the proportional gain constant.

A high proportional gain results in a large change in the output for a given change in the error. If the proportional gain is too high, the system can become unstable. In

contrast, a small gain results in a small output response to a large input error, and a less responsive or less sensitive controller. If the proportional gain is too low, the control action may be too small when responding to system disturbances.

Effect of Integral Value

The contribution from the integral term is proportional to both the magnitude of the error and the duration of the error. The integral term accelerates the movement of the process towards set point and eliminates the residual steady-state error that occurs with a pure proportional controller. However, since the integral term responds to





Parameter	Rise time	Overshoot	Settling time	Steady-state error	Stability
Кр	Decrease	Increase	Small change	Decrease	Degrade
Ki	Decrease	Increase	Increase	Eliminate	Degrade

accumulated errors from the past, it can cause the present value to overshoot the set point value

Effect of change in Kp(Proportional value) & Ki (Integral value) listed below.

Example:

Sample 1:

If P-Gain=20 and the difference between set pressure and actual pressure \geq 5 bar (73 psi), then the PI loop activates.

Sample 2:

If P-Gain=1000 and the difference between set pressure actual pressure \geq 0.1 bar (1 psi), then the PI loop activates.

Set a higher P-Gain value if receiver capacity is high and the reverse holds true.

Setting the I-Gain value

I-Gain - Range: 1-5000. This gain occurs over a full range. The recommended setting is 50- 1000.

The recommended value is 125 to 250 in our case. Anything less than 125 will be more stable.

A lower setting enables the system to be tolerant to the error. A value of 50 for I-Gain will enable the system to correct the error only if the pressure difference between set and actual pressure exceeds 0.020 bar / 0.3 psi.

The higher the setting, the more sensitive the system becomes to very small changes.

E.g. A value of 1000 for I-Gain makes the system sensitive to a 0.001 bar / 0.01 psi difference. A very high value and sensitive system (low receiver capacity) will drive the system into a completely unstable state. Always try to set lower values for I-Gain.

Setting I-Time

I-time - Range: 1-200. This indirectly counts the scan time. The recommended value is 15-20.

The higher the value, the more delay will be on the application of correction calculated based on I-Gain and the reverse is true.

Min speed: The compressor remains in min speed up to the start "Run Load" condition during start. If demand is very little, the compressor will run at minimum speed.

Unload speed: The compressor runs at set unload speed during unload. This is irrespective of all unload modes like Remote, DCS and local unload.

Pre-checks that must be performed before starting the compressor under VFD control

• VFD should be enabled in Factory -> VFD settings to

read and write between VFD and Neuron III.

- View the VFD RPM range in the factory AO scaling menu to ensure MODBUS communication exists between VFD and Neuron III. Current VFD RPM appears here, if communication no longer exists.
- Ensure min reference of AO scaling > VFD Parameters 3

 O2 and 4-11 and max reference of AO scaling < VFD parameters 3-03 and 4-13.

NOTE

The VFD factory settings in the controller are synchronized with VFD. It is not recommended to adjust the settings in VFD.

Rental hrs settings

Rental-ON: If selected, then a separate timer is recorded for rental hrs of load, unload, run, stop, fault, and standby/STC/LDC. It can be viewed in the view menu only when the rental hour is on.

To reset the rental hour, select "rental off" and then "rental on".

Last serviced

AMC service - If you select yes, the last AMC serviced updates with the current date. You can then view it in the customer care menu.

Spares replaced - If you select yes, the last spares replaced updates with the current date. You can then view it in the customer care menu.

Regular service - If you select yes, the Regular service updates with the current date. You can then view it in the customer care menu.

7.7.3 Service

Password required.

The setting changes should be made by ELGi authorized service technicians only. Any attempt to change service settings by unauthorized people may lead to compressor malfunction and the warranty becoming void.

Sensor Offset
Relay
Temperature
Maintenance
Clock
Self-Test
Password
Digital Input
Dryer Input
Unload Mode
Lat /Lon
VFD_model



7.7.3.1 Calibration (offset)

If any deviation occurs in the pressure and temperature between that displayed in the controller and that in the master gauge, approach the ELGi service engineer.

7.7.3.2 Programmable relay

Select programmable relay 1 or 2 using the Δ and ∇ keys. Then press "Enter" to assign any one of the following functionalities to the relay.

#	Item
1	Warn
2	Load
3	Service
4	Stand by
5	Trip
6	Remote
7	Ready

Default

Relay 1 = Warn Relay 2 = Trip

NOTE

If Dryer is enabled, then programmable relay 2 is not user programmable. It is used for automatic dryer control.

7.7.3.3 Temperature

Fan Temperature - Fan relay will energize if discharge temperature reaches the set value. It will de-energize when the temperature comes below 75°C from the set value. Alternatively, fan start/stop is allowed for 15 times/per hour. Beyond 15 times, the fan will not switch off.

The above logic will work only if the fan input connected to relay output of the controller (Ref: 7.5.6 X06: Relay in page No: 7.11).

Inhibit temperature – If you enable this setting and Temperature inhibit is already enabled in factory settings, the compressor will start when the discharge temperature is higher than the set value.

Temperature inhibit time - The compressor will wait for this specified time to reach the inhibit temperature. If not, it trips as temperature is not building.

#	Item	Min	Max	Option	Default	Unit
1	Fan temp	On 95℃	Off	-	-	C/F
2	Inhibit temp	-5°C (23°F)	5°C (41°F)	-	0°C (32°F)	C/F
3	Tr_ intial time	5	90	-	5	min

7.7.3.4 Maintenance

Here you can feed the filter lift time. This timeframe will vary depending on the model and filter. Contact Elgi for more information.

You used to register the filter replacement in operator-> Maintenance by choosing Yes/No option. Once you choose Yes in operator then filter life time will be updated.

#	Item	Min	Max	Option	Default	Unit
1	Set AFCT	0000	30000	-	2000H	Hour
2	Set OFCT	0000	30000	-	2000H	Hour
3	Set OSCT	0000	30000	-	4000H	Hour
4	Set OCT	0000	30000	-	2000H	Hour
5	Set RGT	0000	30000	-	2000H	Hour
6	Set Valve Kit	0000	30000	-	2000H	Hour

7.7.3.5 Clock

Here the real time clock settings can be done. 24 hrs format will be applicable for all menus and features related to clock settings, Whereas 12 hrs time format is applicable for the home screen only.

#	Item	Min	Max
1	Hour	00	23
2	Minute	00	59
3	Second	00	59
4	Date	01	31
5	Month	01	12
6	Year	00	99
7	Day	Sun/Mon/Tu Fri/	

Daylight saving

Daylight saving settings will add 1 or 2 hours from the current GMT time. If you choose daylight option as off, the clock will revert back to GMT time.

#	Item	Min	Max
1	Date format	DD/MM/YY	MM/DD/YY
2	Time format	12 hr	24 hr
3	Day light savings	0	2

7.7.3.6 Digital input

Configuration of DI-4 (DPAF or Remote Load/Unload) can be viewed from this menu. (if the load/unload source is selected as remote in operator -> machine settings). Then the digital Input will configure for remote Load/Unload.



7.7.3.7 Dryer input

Dryer digital input DI-6 can be configured for warn or trip. This input will be effective if the dryer is ON in factory -> dryer.

7.7.3.8 Latitude/Longitude

This option involves deg, min, and sec with NE, NW, SE, and SW format.

The Latitude/Longitude entry helps EIGi to determine the location of the compressor on which air alert is equipped.

7.7.3.9 VFD_model

A list of VFD models appears here for you to select a pressure-based speed, based on customer requirement.

7.7.4 Customer care

Dis. Pr	: 6.0 bar/ 87psi
Dis. Tr	: 32°C (90°F)
Status	: S/W Version
URL	: www.elgi.com
E-mail	: ccs@elgi.com

7.8 Data interface



Neuron III supports two types of data interface

- Analog output
- DCS Port

7.8.1 Analog output

Two channels are available as analog output.

Channel -1 for discharge pressure values 0.0 to 16.0 bar / 0 to 232 psi converted into 1 to 5V.

Channel -2 for discharge temperature values from -10 to 150° C / 14 to 302° F converted into 1 to 5V.

NOTE

If analog input probe failure occurs, analog output becomes OV by default.

7.8.2 DCS port

The DCS port is a Modbus RTU type to interface to the generic DCS system.

You can set the device ID in the "Operator/ Machine/ DCS Port" menu. Also the baud rate, parity, data length, and stop bit are user settable.

7.9 Troubleshooting



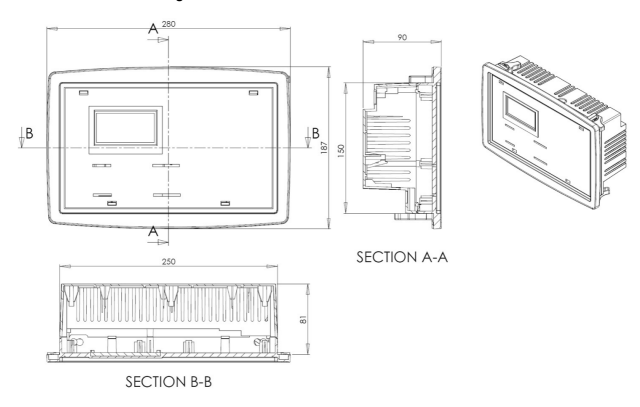
S. NO	Failure symptoms	Possible causes	Remedies
		No input supply	Check incoming AC input
1	No display in LCD Screen & Backlight was not glown	Transformer failure.	Please check the controller input voltage at connector X08. Voltage should be 24V \pm 15% VAC.
		Controller failure.	Change the controller.
2	Key not functioning	Key not responding	Check any key stuck / Flat. If any change Controller
2	Note: Controller keys	Key struck / Flat	Change the controller.
3	"Low voltage" message in display.	Controller Input voltage less than 18VAC	Until will start functioning, once input voltage recovered to nominal or with in specification (415 V +10% - 15 %)
	4 "Pr. probe failure" message in display	Loose connection in connector position (X03 - 1, 3) & (X03 - 2, 4) .	Check the loose connection at both end - Controller and pressure sensor side.
4		Pressure sensor failure.	Change the Pressure sensor.
		Controller failure	Check the voltage across (X03 - 3) & (X03-4) with Gnd, voltage should be b/w 0.4 to 2VDC. If it is different change the controller.
		Loose connection in connector position (X03 - 5, 7) & (X03 - 6, 8)	Check the loose connection at both end - Controller and Temp sensor side.
5	"Tr. probe failure" message in display	Temperature sensor failure.	Change the Temperature sensor.
		Controller failure	Check the voltage across (X03 - 7) & (X03-8) with Gnd, voltage should be 3.3 VDC. If it is different change the controller.
	"Emergency stop" "MMOL"	Loose connection in connector position X02 - 1 to 9).	Check the loose connection at controller end.
6	"Cooler OL" "Dryer trip"	Switch got struck	Check either the external switches got sturck / Fault not cleared
	"Rev rot/Ph fail" message in display	Controller failure	Change the controller.
7	Motor not driving Controller failure		Disconnect the X05, X06 & X07 connector, Check the relay working by switching on the start key (X05 -1) with (X05- 2, 3 & 4) & (X06 -1) with (X06-2). Note: Ckeck in the continuity mode.
	"Phase loss/ Reverse"	Loose connection in connector position X08 - 1, 2 & 3.	Check the loose connection at controller end.
8	message in display	Controller failure	Check for the X05 connection X08(1- R, 2-Y, 3-B), Still the same error change the controller

7.10 Construction



- Plastic enclosures
- IP55 polyethylene front keypad
- Inputs and Outputs through terminal block
- Enclosure dimensions 280 X 190 X 90 mm

7.10.1 Dimension drawing



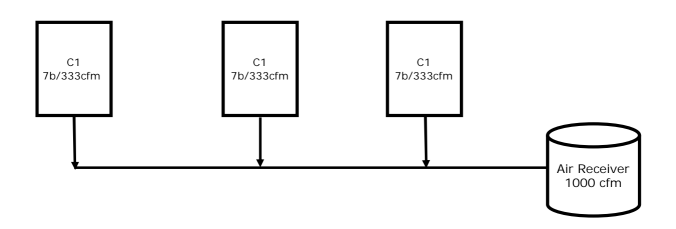
7.11 Example - scheduler setting



Scheduler settings are considered when:

- 1. End customer usage is 6 bar (87 psi)
- 2. Pressure variation in the air pipe is less than 0.1bar (1 psi)
- 3. All 3 compressors connect to a single/common header or a common receiver
- 4. All 3 compressors connect to a common header or a common receiver

		Pressure schedule settings in Neuron III													
		Comp-1					Comp-2					Comp-3			
	ON	OFF	Load bar (psi)	U/L bar (psi)		ON	OFF	Load bar (psi)	U/L bar (psi)		ON	OFF	Load bar (psi)	U/L bar (psi)	
Monday		L	ead				L	.ag					Lag		
	8:00	18:00	7 (102)	7.5 (109)		8:00	18:00	6.6 (96)	7.2 (104)		8:00	18:00	6 (87)	6.8 (99)	
Tuesday		L	.ag				Le	ead					Lag		
	8:00	18:00	6 (87)	6.8 (99)		8:00	18:00	7 (102)	7.5 (109)		8:00	18:00	6.6 (96)	7.2 (104)	
Wednesday	Lag				Lag					Lead					
	8:00	18:00	6.6 (96)	7.2 (104)		8:00	18:00	6 (87)	6.8 (99)		8:00	18:00	7 (102)	7.5 (109)	
Thursday		L	ead			Lag					Lag				
	8:00	18:00	7 (102)	7.5 (109)		8:00	18:00	6.6 (96)	7.2 (104)		8:00	18:00	6 (87)	6.8 (99)	
Friday		L	.ag			Lead					Lag				
	8:00	18:00	6 (87)	6.8 (99)		8:00	18:00	7 (102)	7.5 (109)		8:00	18:00	6.6 (96)	7.2 (104)	
Saturday	Lag					Lag						ı	_ead		
	8:00	18:00	6.6 (96)	7.2 (104)		8:00	18:00	6 (87)	6.8 (99)		8:00	18:00	7 (102)	7.5 (109)	
Sunday		00:00hrs As required ON/Off has to be set. This is mandatory setting.													





Example - scheduler setting

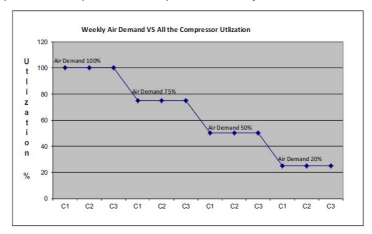
Weekly utilization

	Air d	emand: 1	00%	Air c	Air demand: 75%			Air demand: 50%			Air demand: 25%		
Comp ->	C1	C2	СЗ	C1	C2	С3	C1	C2	С3	C1	C2	С3	
Day-1	100	100	100	100	100	25	100	50	0	75	0	0	
Day-2	100	100	100	25	100	100	О	100	50	О	75	0	
Day-3	100	100	100	100	25	100	50	0	100	О	0	75	
Day-4	100	100	100	100	100	25	100	50	0	75	0	0	
Day-5	100	100	100	25	100	100	О	100	50	О	75	0	
Day-6	100	100	100	100	25	100	50	0	100	0	0	75	
Avg. UtI%	100	100	100	75	75	75	50	50	50	25	25	25	

Conclusion

Equal utilization of all the 3 compressor based on pressure demand

The scheduler reduces power consumption since compressors are only utilized based on demand.



Neuron III Pressure schedule setup

Step-1 Go to operator menu

Step-2 Enter password "4545"

Step-3 operator -> schedule

Step-4 enable

Step-5 set ON TIME

Step-6 set OFF TIME

Step-7 set load Pr.

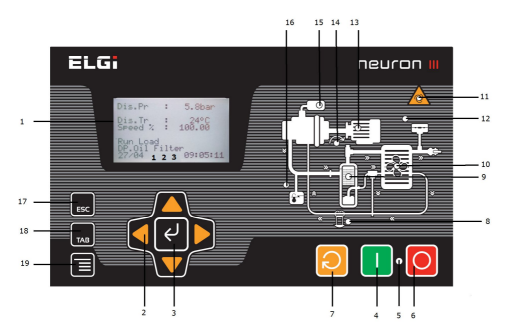
Step-8 set unload Pr.

7.12 Revision Details

Version	Date	Changes
1.0	25/02/15	Release
2.0	09/05/15	Updated corrections
3.0	30/06/17	Software features & CE/UL updated
3.1	01/03/18	Software version 2.07
3.2	01/12/18	Software version 2.08
3.3	11/03/19	Software version 2.09
3.4	05/07/19	Software version 2.09a
3.5	10/02/20	Software version 2.09b
3.6	10/07/20	Software version 2.09c

7.13 Neuron III quick reference





- 1 128x64 Graphical display
- 2 Navigation keys
- 3 Enter key
- 4 Start key
- LED (green start , red stop/fault)
- 6 Stop key
- 7 Reset key
- 8 Oil filter change indication
- 9 Air oil separator change indication LED
- 10 Cooler fault LED
- Auto mode enabled
- indication LED
- 12 High pressure fault LED
- 13 Main motor fault LED
- 14 Reverse rotation fault LED
- 15 Air filter change indication
- High discharge temperature fault LED
- 17 Escape key
- 18 Tab key
- 19 Info key

MAIN SCREEN DISPLAY

- Package Discharge Pressure
- Discharge Temperature
- VFD Speed % on screen (if applicable)
- Machine Status like Run, Load, Unload, Standby etc.
- Warning Messages
- Date & Time
- Mode Information (see below)

Mode Information - 1, 2, 3

- PS Pressure Schedule Enabled / UL Unload Mode Enabled
- 2. L Local / R Remote / D DCS

MAIN SCREEN SHORTCUTS

Pressing the navigation keys while on the main menu allows user to read common settings.

▶"RIGHT" - Live Analog Values

- 1. Live Differential Pressure (Displays only if Sump Pressure enabled)
- 2. Live Sump Pressure (Displays only if Sump Pressure enabled)
- 3. Live Pt1000 Temperature (Displays only if Dryer ON enabled)

▲ "UP" - Set Analog Values

- 1. Current Load Pressure
- 2. Current Unload Pressure
- 3. Current Start Sump Pressure (Displays only if Sump Pressure enabled)
- 4. Current Differential Pressure (Displays only if Sump Pressure enabled)

▼ "DOWN" - Today Report

- 1. Load and Stop Hours
- 2. Unload and Fault Hours
- 3. Run and Standby Hours



Compressor Status messages

Status	Description
Ready	Ready for start
Star	Motor running in star
Run	Motor running in delta
Run load	Compressor in load
Run unload	Compressor in unload
Stop busy	Stop sequence in progress
Emergency stop	Emergency stop push switch is ON
Start inhibit xx.x	During the start, if the sump pressure is higher than the set start sump pressure value, you will see this message. XX.X denotes the live sump pressure value. The compressor starts only if the sump pressure value goes below the set value.
Temperature inhibit ±XX	During the start, if the discharge temperature is lower than the set inhibit temperature value, you will see this message. ±XX denotes the live discharge temperature value. The compressor starts only if the discharge temperature value goes above the set value.
Start inhibit "seconds"	If sump pressure is not used (disabled) then the controller will ensure minimum 60 seconds delay between the stop and the start. Count stops if "STOP" key is pressed
Auto restart "seconds"	If compressor is in auto mode, the controller will ensure minimum delay (user set, e.g. 60 sec) between stop and start. count stops if "STOP" key is pressed
Start ack wait	This message is displayed after a fault is cleared and waiting for user acknowledgement. By pressing "RESET" key user can acknowledge.
Standby	Compressor in standby

Compressor Warning messages

Warning	Description
DPAF	If DPAF Digital Input is Open and DPAF ON in factory setting
DPOF	If DPOF Digital Input is Open and DPOF ON in factory
Dryer Probe Failure	When Ch-4 analog sensor input fails
Dryer Off - Low DP warn	When Ch-4 Dew point temp. is less than Set value
High Dew Point	When Ch-4 Dew point temp. is greater than Set Value
High Differential Pressure	When the difference between Sump. Pressure and Discharge Pressure exceeds the Set Pressure. (Only in Sump Pr. Enabled condition)
Warn Temperature	When Discharge temp. exceeds the set warntemperature (Default is 105Deg C/Deg F)
Change Oil Filter	When service remaining Hr. reaches 0000 Hrs
Change Air Filter	When service remaining Hr. reaches 0000 Hrs
Change Oil	When service remaining Hr. reaches 0000 Hrs
Change Grease	When service remaining Hr. reaches 0000 Hrs
Change Separator	When service remaining Hr. reaches 0000 Hrs
Change Valve kit	When service remaining Hr. reaches 0000 Hrs
Dryer Off - IP Warn	If Dryer Digital Input is Open and dryer warn is selected in the input
Calibration error	When there is error in sensor calibration

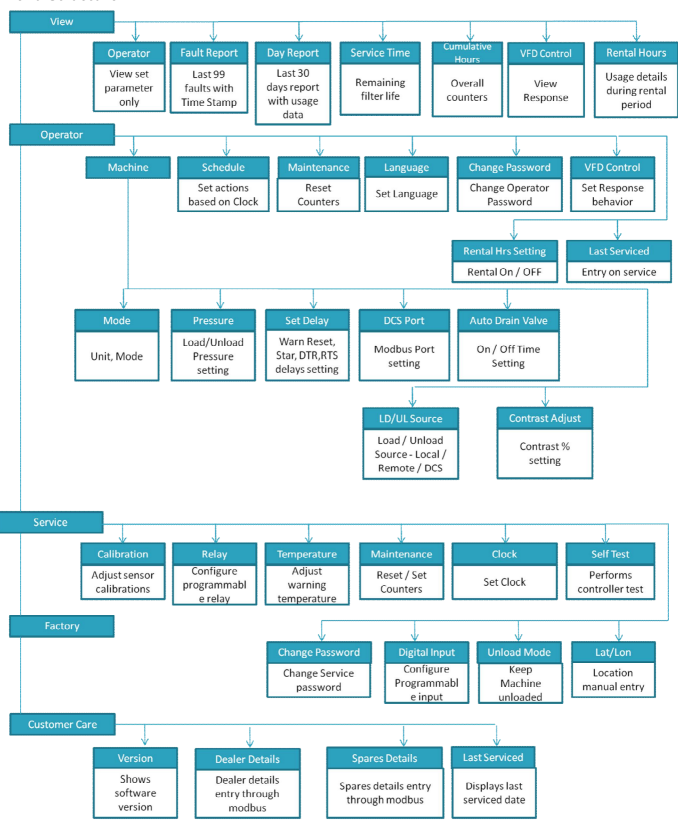


Compressor Fault messages

Fault	Description
Pr. Probe failure	Discharge pressure sensor probe failure
Tr. Probe failure	Temperature sensor probe failure
Sump pr. probe failure	Sump pressure sensor probe failure, if sump pressure is enabled
HSP (AS)	Case 1: sump pressure is enabled
	If sump pressure exceeds the set high sump pressure value.
HSP (AD)	If discharge pressure exceeds the set high sump pressure value.
Cooler	If the cooler digital Input opens due to Cooler fault
Main motor overload/	IF the MMOL digital input opens due to main motor
VFD error	over load. VFD error if VFD control is enabled.
Rev rot / Ph fail	If the rev rot input closes when motor running due to motor reverse rotation or Phase failure.
Trip temperature	If the discharge temperature exceeds the set trip temperature value.
Sump Pressure Not Developing	After the Start, The sump pressure should be at least 0.3 bar/4psi after star delay expires. If this is NOT achieved this Fault occurs , if sump pressure is enabled.
Power failure	If the mains supply is interrupted for more than 20 msec
Low voltage	If the mains supply voltage is less than the 75% of rated voltage. Compressor is tripped & All controller operation is halted until the mains supply Comes back to normal (at least 85% of the rated)
Dis. pressure Not developing	After the Load, The discharge pressure should be at least 0.5 bar/7psi in 5mins. If this is NOT achieved this fault occurs
Dryer IP trip	If dryer is enabled with trip, if dryer trip occurs, this fault message will be shown
Dryer low DP trip	When dew point temperature is less than set value.
Temperature not developing	If the discharge temperature not raised above the inhibit temperature before the set inhibit temperature time.
Winding temp. high/fail	It will trip the compressor based on SET value of MOTOR WINDING temperature/ sensor open



Menu Structure





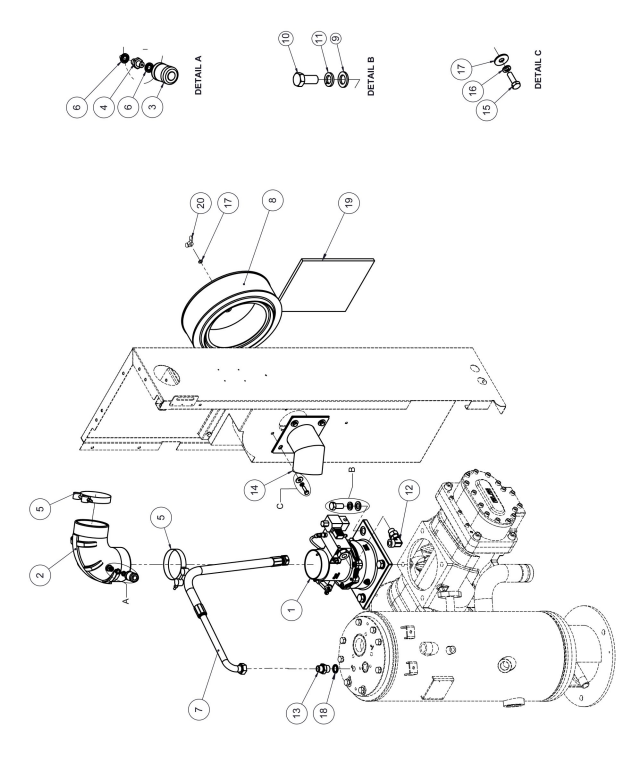
PARTS MANUAL EG SERIES

ELECTRIC POWERED SCREW AIR COMPRESSOR EG 22P - EG 45



8.0 Air inlet and control system

[Ref : 015317512—X017195] EG 22P - EG 45



Parts Manual



8.0 Air inlet and control system

[Ref : 015317512—X017195] EG 22P - EG 45

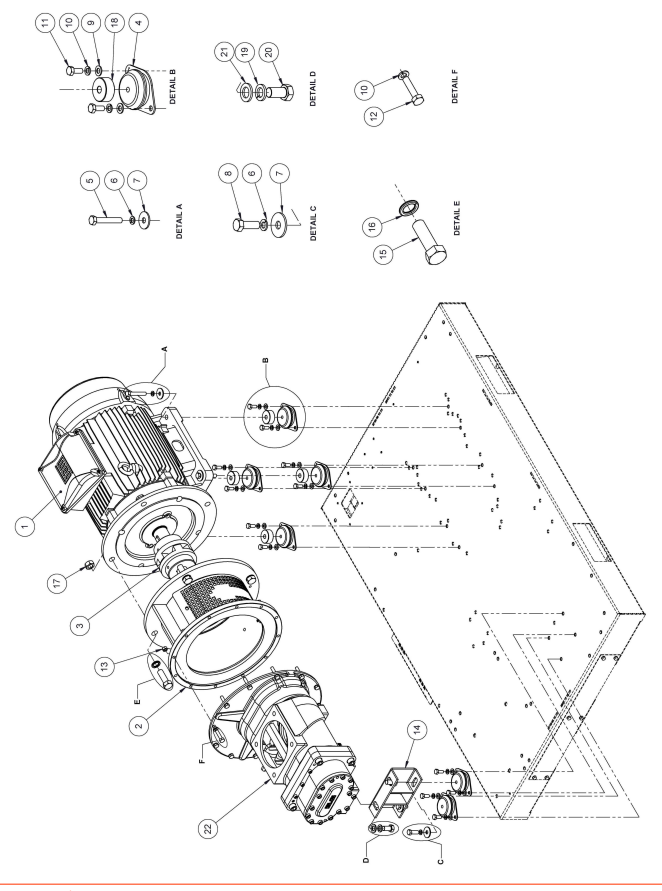
SI. No.	Description	Qty.	Part Number
1	INTAKE VALVE	1	A970012
2	RUBBER ELBOW	1	015318798
3	CLOG INDICATOR	1	B012400770001
4	ERMETO 1/8" - 1/8" STRAIGHT ADAPTOR	1	020403100
5	SS WORM CLAMP	2	B005000530005
6	1/8 BSP BONDED SEAL WASHER	2	000959381
7	BDV HOSE	1	015320086
8	AIR FILTER	1	B004700770039
9	PUNCHED WASHER M16	4	000996061
10	HEX BOLT M16X35	4	000906213
11	SPRING WASHER REC SEC M16	4	000996116
12	ELBOW 1/2" X 3/8"	1	B010506720015
13	CONNECTOR 1/2" X 1/2"	1	B010506720014
14	SUCTION DUCT	1	015318344
15	HEX BOLT M8 X 25	4	000906116
16	SPRING WASHER REC SEC M8	4	000996108
17	PLAIN WASHER M8	4	000996008
18	1/2 BSP BONDED SEAL WASHER	1	000959387
19	PRE FILTER	1	015400889
20	WING NUT	1	-

Parts Manual 8.3



9.0 Drive system

[Ref : 015319304-X017686] EG 37





9.2

9.0 Drive system

[Ref : 015319304-X017686]

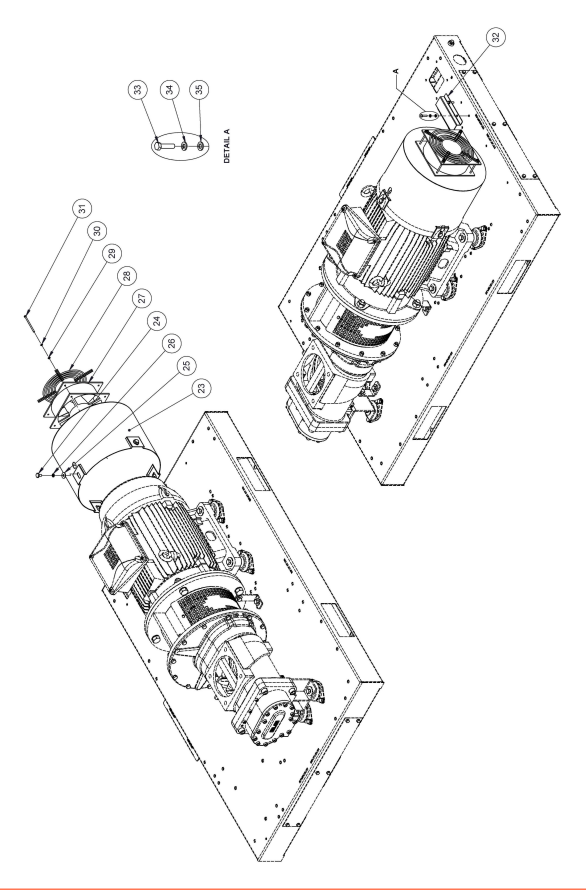
S. No	Description	Qty.	Part number
1	MOTOR	1	B005106400028
2	ADAPTOR RING	1	015306748
3	DRIVE COUPLING	1	B005405550050
4	AVM	6	B001406190007
5	HEX BOLT M12X75	4	000906192
6	SPRING WASHER REC SEC M12	6	000996112
7	PLAIN WASHER M12	6	000996012
8	HEX BOLT M12X35	2	000906184
9	PUNCHED WASHER M10	12	000996059
10	SPRING WASHER REC SEC M10	24	000996110
11	HEX BOLT M10X25	12	000906144
12	HEX BOLT M10X45	12	000906148
13	HEX NUT M10	12	000948010
14	AIREND MOUNTING BRACKET	1	015304359
15	HEX BOLT M20 X 65	4	000906246
16	SPRING WASHER REC SEC M20	4	000996120
17	HEX NUT M20	4	000948020
18	BUSH MOTOR MOUNTING	4	015402753
19	SPRING WASHER REC SEC M16	2	000996116
20	HEX BOLT M16X30	2	000906212
21	PUNCHED WASHER M16	2	000996061
22	AIREND ASSEMBLY - 150 psi	1	X990703
	AIREND ASSEMBLY - 175 psi	1	X990704
23	MOTOR DUCT	1	015315971
24	HEX BOLT M8 X 16	4	000906113
25	PLAIN WASHER M8 ZYP	4	000996008
26	SPRING WASHER REC SEC M8	4	000996108
27	AXIAL FAN	1	B005100950131
28	FAN GRILL	1	018362844
29	PUNCHED WASHER M5	4	000996056
30	SPRING WASHER REC SEC M5	4	000996105
31	SOCKET HEAD CAP SCREW M5 X 90	4	000983058
32	DUCT WIRE GUIDE	1	015318364
33	HEX BOLT M6 X 20	4	000906086
34	SPRING WASHER REC SEC M6	4	000996106
		4	000996057

Parts Manual



9.0 Drive system

[Ref : 015319304-X017686] EG 37





9.0 Drive system

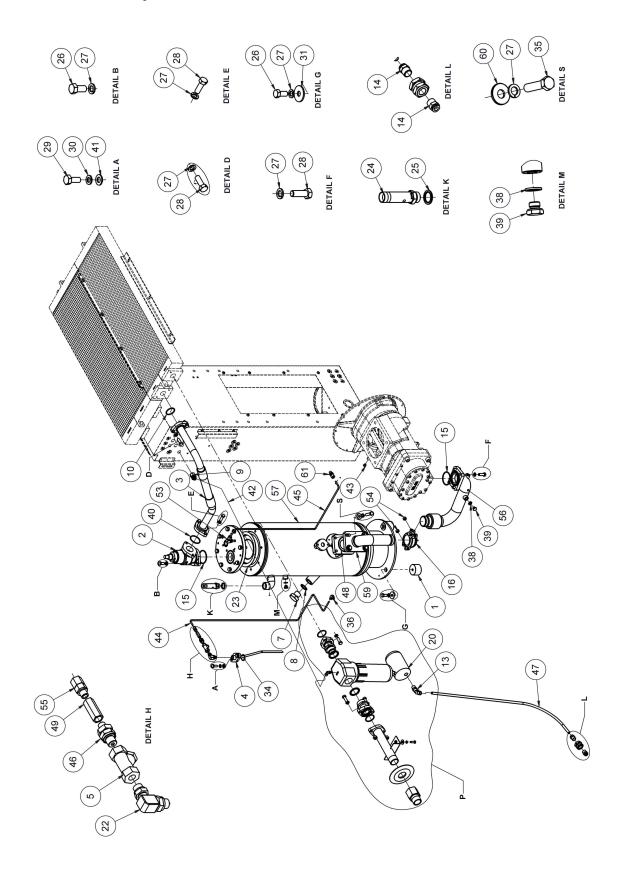
[Ref : 015319304-X017686]

S. No	Description	Qty.	Part number		
1	MOTOR	1	B005106400028		
2	ADAPTOR RING	1	015306748		
3	DRIVE COUPLING	1	B005405550050		
4	AVM	6	B001406190007		
5	HEX BOLT M12X75	4	000906192		
6	SPRING WASHER REC SEC M12	6	000996112		
7	PLAIN WASHER M12	6	000996012		
8	HEX BOLT M12X35	2	000906184		
9	PUNCHED WASHER M10	12	000996059		
10	SPRING WASHER REC SEC M10	24	000996110		
11	HEX BOLT M10X25	12	000906144		
12	HEX BOLT M10X45	12	000906148		
13	HEX NUT M10	12	000948010		
14	AIREND MOUNTING BRACKET	1	015304359		
15	HEX BOLT M20 X 65	4	000906246		
16	SPRING WASHER REC SEC M20	4	000996120		
17	HEX NUT M20	4	000948020		
18	BUSH MOTOR MOUNTING	4	015402753		
19	SPRING WASHER REC SEC M16	2	000996116		
20	HEX BOLT M16X30	2	000906212		
21	PUNCHED WASHER M16	2	000996061		
22	AIREND ASSEMBLY - 150 psi	1	X990703		
	AIREND ASSEMBLY - 175 psi	1	X990704		
23	MOTOR DUCT	1	015315971		
24	HEX BOLT M8 X 16	4	000906113		
25	PLAIN WASHER M8 ZYP	4	000996008		
26	SPRING WASHER REC SEC M8	4	000996108		
27	AXIAL FAN	1	B005100950131		
28	FAN GRILL	1	018362844		
29	PUNCHED WASHER M5	4	000996056		
30	SPRING WASHER REC SEC M5	4	000996105		
31	SOCKET HEAD CAP SCREW M5 X 90	4	000983058		
32	DUCT WIRE GUIDE	1	015318364		
33	HEX BOLT M6 X 20	4	000906086		
34	SPRING WASHER REC SEC M6	4	000996106		
35	PUNCHED WASHER M6	4	000996057		

Parts Manual 9.4



[Ref : 015322522—X018619]



Parts Manual 10.1



33 REDUCER 1-1/2 BSP -3/4 BSP

35 HEX BOLT M12 x 50

34 O-RING

SI. No.	Description	Qty.	Part Number	SI. No.	Description	Qty.	Part Number
1	AVM	3	B001401300003	36	ELBOW G 1/8" ORIFICE DIA 1.5	1	B010506780015
2	MPV	1	970300230	37	HEX NUT M12	2	000948012
3	MPV TO COOLER HOSE ASSY	1	015321139	38	1/4 BSP BONDED WASHER	3	000959385
4	SCAVENGING LINE	1	015321140	39	PLUG G 1/4	2	020498750
5	1/4"STRAINER ASSEMBLY	1	B008806100002	40	O-RING	1	035400187
6	AIR OUTLET PIPE	1	015317420	41	PUNCHED WASHER M10	2	000996059
7	OIL FILL PLUG - 1INCH BSP	1	015402651	42	TUBINGS 6mm	2.4 m	000920620
8	1" BSP BONDED SEAL WASHER	1	000959439	43	CLOSURE PLUG G1/8	1	B010506360009
9	BULK HEAD CONNECTOR	2	B010500170002	44	RETURN LINE TUBE	1	015321124
10	O RING	3	015400891	45	PULSE LINE TUBE	1	015321124
11	RUBBER COVER	1	015317433	46	1/4X1/8 BSP HEX REDUCER	1	B009606780003
12	CONNECTOR-MOS OUT	2	015305936	47	NYLON TUBE 12 X 10 mm	1.3 m	B010301610005
13	QUICK FITTINGS ELBOW1/2BSP	1	000920612	48	O-RING	1	015402871
14	QUICK FITTINGS CONN 1/2BSP	2	000920512	49	NRV- 1/8"	1	B004100170001
15	O RING	2	010453920	50	HEX BOLT M8 X 25	2	000906116
16	PIPE COUPLING 2 IN STY12	1	B005602930001	51	SPRING WASHER M8	2	000996108
17	BALL VALVE ASSY 3/4" BSP	1	011409580	52	PLAIN WASHER M8	2	000996008
18	OIL DRAIN PLUG - 3/4"	1	015402654	53	ST.ELBOW 1/4 BSP X 6 mm	1	B009606780010
19	LOCK NUT 3/4 INCH	1	020499840	54	HEX NUT M10	2	000948010
20	WATER SEPARATOR	1	B000306040012	55	ST FITTING 1/8 TO 6mm OD	1	000959913
21	1 1/2 BSP BONDED WASHER	3	000959391	56	DISCHARGE PIPE ASSY	1	015320747
22	ADJUSTABLE ELBOW 1/4"G-1/4"G	1	B010506780014	57	RECEIVER TANK	1	015318382
23	ELEMENT SEPARATOR	1	B006700770013	58	QUICK FITTING ELBOW 1/8	1	B010500170001
24	SAFETY VALVE	1	B012805340028	59	DISCHARGE FLANGE ASSY	1	015320671
25	3/4BSP BONDED SEAL WASHER	3	000959438	60	WASHER	4	015404366
26	HEX BOLT M12 X 25	5	000906182	61	1/4" BSP X 6mm ST. FITTING	1	B009606780009
27	SPRING WASHER REC SEC M12	21	000996112	62	1/4" MALE X 1/4" FEMALE BALL VALVE	1	B003105390005
28	HEX BOLT M12 X 35	10	000906184	63	TUBINGS 6mm BLUE	1.35m	000919226
29	HEX BOLT M10 X 25	2	000906144	64	CONNECTOR 1 1/2 BSP	1	015309867
30	SPRING WASHER REC SEC M10	2	000996110				
31	PLAIN WASHER M12	3	000996012				
32	OIL FLOAT GUAGE	1	B010706790001				

Parts Manual 10.2

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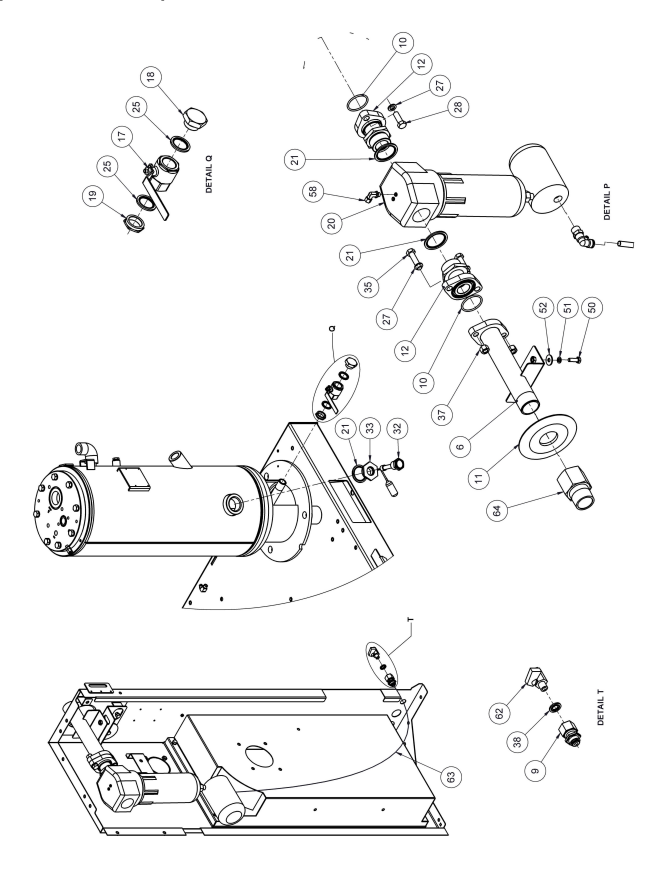
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[Ref : 015322525—X018619]





34 O-RING

35 HEX BOLT M12 x 50

SI. No.	Description	Qty.	Part Number	SI. No.	Description	Qty.	Part Number
1	AVM	3	B001401300003	36	ELBOW G 1/8" ORIFICE DIA 1.5	1	B010506780015
2	MPV	1	970300230	37	HEX NUT M12	2	000948012
3	MPV TO COOLER HOSE ASSY	1	015321139	38	1/4 BSP BONDED WASHER	3	000959385
4	SCAVENGING LINE	1	015321140	39	PLUG G 1/4	2	020498750
5	1/4"STRAINER ASSEMBLY	1	B008806100002	40	O-RING	1	035400187
6	AIR OUTLET PIPE	1	015317420	41	PUNCHED WASHER M10	2	000996059
7	OIL FILL PLUG - 1INCH BSP	1	015402651	42	TUBINGS 6mm	2.4 m	000920620
8	1" BSP BONDED SEAL WASHER	1	000959439	43	CLOSURE PLUG G1/8	1	B010506360009
9	BULK HEAD CONNECTOR	2	B010500170002	44	RETURN LINE TUBE	1	015321124
.0	O RING	3	015400891	45	PULSE LINE TUBE	1	015321124
.1	RUBBER COVER	1	015317433	46	1/4X1/8 BSP HEX REDUCER	1	B009606780003
.2	CONNECTOR-MOS OUT	2	015305936	47	NYLON TUBE 12 X 10 mm	1.3 m	B010301610005
.3	QUICK FITTINGS ELBOW1/2BSP	1	000920612	48	O-RING	1	015402871
4	QUICK FITTINGS CONN 1/2BSP	2	000920512	49	NRV- 1/8"	1	B004100170001
.5	O RING	2	010453920	50	HEX BOLT M8 X 25	2	000906116
.6	PIPE COUPLING 2 IN STY12	1	B005602930001	51	SPRING WASHER M8	2	000996108
.7	BALL VALVE ASSY 3/4" BSP	1	011409580	52	PLAIN WASHER M8	2	000996008
.8	OIL DRAIN PLUG - 3/4"	1	015402654	53	ST.ELBOW 1/4 BSP X 6 mm	1	B009606780010
9	LOCK NUT 3/4 INCH	1	020499840	54	HEX NUT M10	2	000948010
20	WATER SEPARATOR	1	B000306040012	55	ST FITTING 1/8 TO 6mm OD	1	000959913
21	1 1/2 BSP BONDED WASHER	3	000959391	56	DISCHARGE PIPE ASSY	1	015320747
22	ADJUSTABLE ELBOW 1/4"G-1/4"G	1	B010506780014	57	RECEIVER TANK	1	015318382
23	ELEMENT SEPARATOR	1	B006700770013	58	QUICK FITTING ELBOW 1/8	1	B010500170001
24	SAFETY VALVE	1	B012805340028	59	DISCHARGE FLANGE ASSY	1	015320671
25	3/4BSP BONDED SEAL WASHER	3	000959438	60	WASHER	4	015404366
26	HEX BOLT M12 X 25	5	000906182	61	1/4" BSP X 6mm ST. FITTING	1	B009606780009
27	SPRING WASHER REC SEC M12	21	000996112	62	1/4" MALE X 1/4" FEMALE BALL VALVE	1	B003105390005
28	HEX BOLT M12 X 35	10	000906184	63	TUBINGS 6mm BLUE	1.35m	000919226
29	HEX BOLT M10 X 25	2	000906144	64	CONNECTOR 1 1/2 BSP	1	015309867
30	SPRING WASHER REC SEC M10	2	000996110				
31	PLAIN WASHER M12	3	000996012				
32	OIL FLOAT GUAGE	1	B010706790001				
				-			

Parts Manual 10.4

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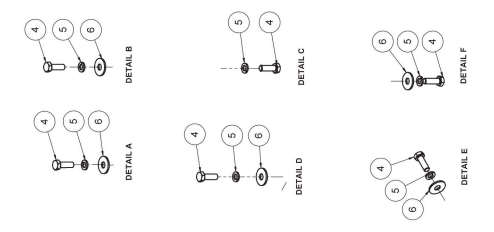
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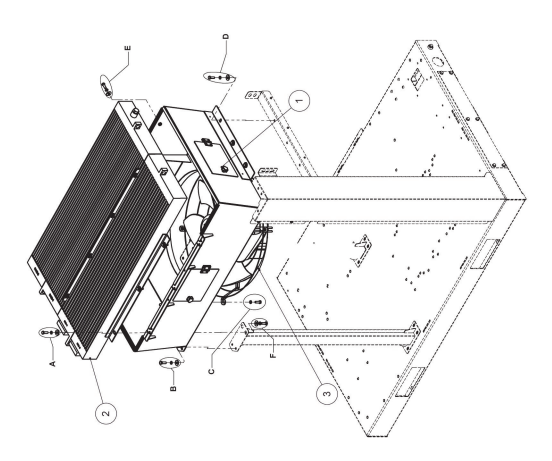
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11.0 Cooling system

[Ref : 015317505—X017193] EG 37 - EG 45





Parts Manual 11.1



11.0 Cooling system

[Ref : 015317505—X017193] EG 37 - EG 45

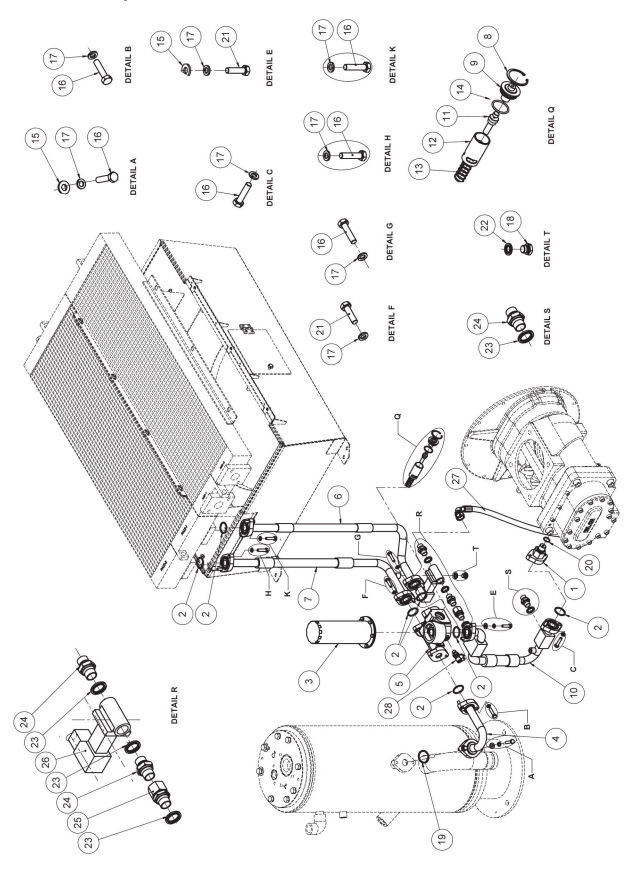
SI. No.	Description	Qty.	Part Number
1	SHROUD ASSEMBLY	1	015317478
2	OIL AND AFTER COOLER	1	015317465
3	AXIAL FAN Ø560 PUSHER	1	018400046
4	HEX BOLT M8x25	18	000906116
5	SPRING WASHER REC SEC M8	18	000996108
6	PLAIN WASHER M8	14	000996008

Parts Manual 11.2



12.0 Lubrication system

[Ref : 015317625-X017232]





12.0 Lubrication system

[Ref : 015317625-X017232]

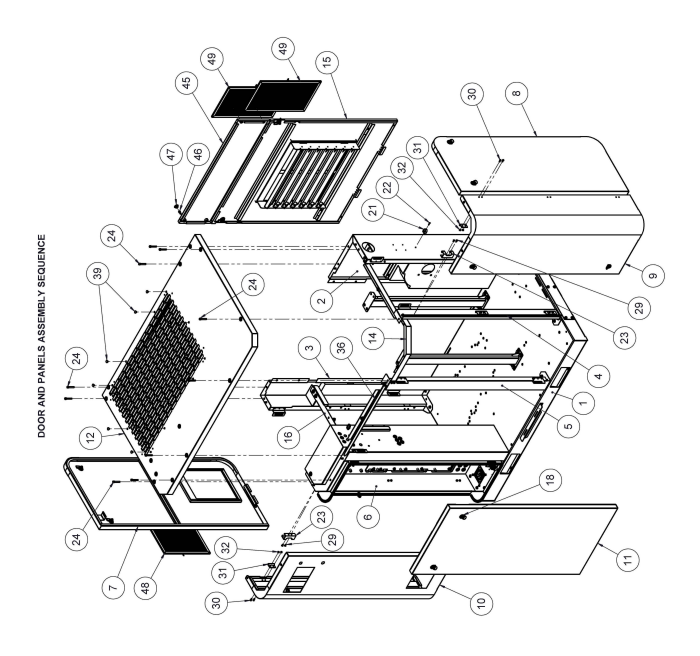
S.N o	Description	Qty	Part number
1	FLANGE ASSY-OIL INJ	1	015316015
2	O RING ID 32.9 X 3.5	7	015402685
3	OIL FILTER ELEMENT	1	X017485
4	TANK TO TVB PIPE ASSY	1	015320085
5	NC THERMAL VALVE BLOCK	1	015318384
6	OIL COOLER OUT TO TVB IN	1	015321123
7	TVB TO OIL COOLER IN	1	015317427
8	CIRCLIP INTERNAL B37	1	000917237
9	THERMOSTATIC VALVE PLUG	1	015403622
10	TVB TO A/E INJECTION HOSE	1	015320673
11	THERMAL ELEMENT 65 Deg	1	B008706030003
12	PISTON	1	015403621
13	SPRING THERMAL	1	015401073
14	O RING ID 27.6 X 2.4	1	015400890
15	PUNCHED WASHER M8	4	000996058
16	HEX BOLT M8 X 35	12	000906118
17	SPRING WASHER M8	16	000996108
18	1/4" PLUG	1	020498750
19	O RING ID 37.69 X 3.53	1	015402283
20	O RING ID 19.18 2.46	1	015402046
21	HEX BOLT M8 X 30	4	000906117
22	1/4 BSP BONDED SEAL WASHER	1	000959385
23	1/2 BSP BONDED SEAL WASHER	4	000959387
24	G1/2-G1/2 HOSE CONNECTOR	3	015402065
25	G 1/2 STRAIGHT SWIVEL ADAPTER	1	B010506360042
26	SOLENOID VALVE	1	B007306590004
27	OIL BYPASS HOSE	1	015404075
28	OIL SAMPLING VALVE	1	B013206660001

Parts Manual 12.2



13.0 Base & canopy system

[Ref : 015318414—X017456] EG 22P - EG 45



Parts Manual 13.1



Part Number

000996110

000996108

000920512

01531068D 015400889

015312240

015319614

000906113

015403244

015320855

015320856

Qty.

8

10

12

2

1

1

1

13.0 Base & canopy system

[Ref : 015318414—X017456] EG 22P - EG 45

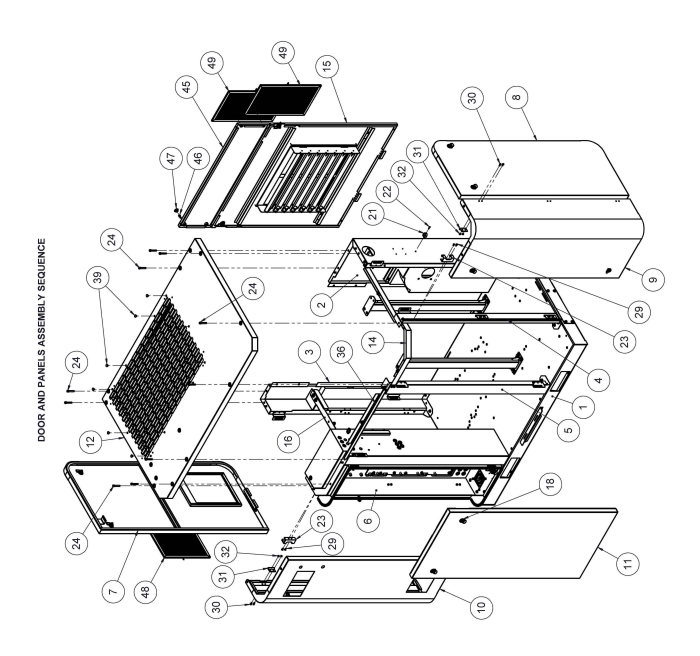
SI. No.	Description	Qty.	Part Number	SI. No.	Description
1	BASE ASSEMBLY	1	015317481	38	SPRING WASHER M10
2	DISCHARGE PILLAR ASSY	1	015317436	39	PLASTIC PLUG - M8
3	PILLAR ASSY-COOLER SIDE LH	1	015317437	40	SPRING WASHER M8
4	PILLAR - SERVICE DOOR ASSY	1	015317438	41	QUICK FITTINGS 1/2" BSP-12
5	PILLAR FRONT PANEL	1	015317439	42	GROMMET ID -31 MM
6	CONTROL PANEL ASSY	1	015317440	43	PREFILTER
7	SIDE PANEL ASSY - LH	1	015318375	44	VFD MOUNTING BRACKET
8	SIDE PANEL ASSY - RH	1	015317442	45	CONNECTING MEMBER - REAR
9	DOOR ASSY - SERVICE SIDE	1	015317443	46	SOCKET HEAD SCREW M8 X 16
10	DOOR ASSY - CONTROL PANEL	1	015317444	47	PLASTIC BUSH
11	PANEL FRONT	1	015317445	48	PREFILTER MESH - LH
12	PANEL ROOF ASSEMBLY	1	015317446	49	PREFILTER MESH - REAR
13	SUPPORT MEMBER-DISCHARGE	1	015317447		
14	SUPPORT MEMBER- SERVICE	1	015317448		
15	REAR PANEL ASSEMBLY	1	015317449		
16	CONNECTING MEMBER	1	015317454		
17	SHROUD LEG	2	015317455		
18	LOCK	12	B15204790005		
19	GUIDE PIN	6	015404034		
20	HEX BOLT M8 X 20	34	000906115		
21	KEY HOLDER	1	015403237		
22	SLOTTED CHEESE SCREW -	1	000983485		
23	HINGE MALE	6	B015104790001		
24	SOCKET HEAD SCREW M8 X 50	10	000983089		
25	PUNCHED WASHER M8	26	000996058		
26	PLAIN WASHER M10	8	000996010		
27	SOCKET HEAD SCREW M8 X 16	4	000906113		
28	HEX BOLT M10 X 25	8	000906144		
29	COUNTER SUNK SCREW M6X16	12	-		
30	PAN HEAD SCREW M6 X 16	12	-		
31	HINGE FEMALE	6	B015104790001		
32	HEX NUT M6	12	000948007		
33	CONNECTOR ASSEMBLY	1	015312759		
34	CABLE GLAND	13	008985060		
35	PLAIN WASHER M8	4	000996008		
36	CONNECTING MEMBER - DRIER	1	015318362		
37	CATRIDGE - PRE FILTER	1	015314902		

Parts Manual 13.2



13.0 Base & canopy system

[Ref : 015318414—X017456] EG 22P - EG 45



Parts Manual 13.3



Part Number

000996110

000996108

000920512

01531068D 015400889

015312240

015319614

000906113

015403244

015320855

015320856

Qty.

8

10

12

2

2

1

1

1

Description

QUICK FITTINGS 1/2" BSP-12

SPRING WASHER M10

PLASTIC PLUG - M8

SPRING WASHER M8

GROMMET ID -31 MM

VFD MOUNTING BRACKET

CONNECTING MEMBER - REAR

SOCKET HEAD SCREW M8 X 16

PREFILTER

PLASTIC BUSH

48 PREFILTER MESH - LH

49 PREFILTER MESH - REAR

13.0 Base & canopy system

[Ref : 015318414—X017456] EG 22P - EG 45

SI. No.	Description	Qty.	Part Number	SI. No.
1	BASE ASSEMBLY	1	015317481	38
2	DISCHARGE PILLAR ASSY	1	015317436	39
3	PILLAR ASSY-COOLER SIDE LH	1	015317437	40
4	PILLAR - SERVICE DOOR ASSY	1	015317438	41
5	PILLAR FRONT PANEL	1	015317439	42
6	CONTROL PANEL ASSY	1	015317440	43
7	SIDE PANEL ASSY - LH	1	015318375	44
8	SIDE PANEL ASSY - RH	1	015317442	45
9	DOOR ASSY - SERVICE SIDE	1	015317443	46
10	DOOR ASSY - CONTROL PANEL	1	015317444	47
11	PANEL FRONT	1	015317445	48
12	PANEL ROOF ASSEMBLY	1	015317446	49
13	SUPPORT MEMBER-DISCHARGE	1	015317447	
14	SUPPORT MEMBER- SERVICE	1	015317448	
15	REAR PANEL ASSEMBLY	1	015317449	
16	CONNECTING MEMBER	1	015317454	
17	SHROUD LEG	2	015317455	
18	LOCK	12	B15204790005	
19	GUIDE PIN	6	015404034	
20	HEX BOLT M8 X 20	34	000906115	
21	KEY HOLDER	1	015403237	
22	SLOTTED CHEESE SCREW -	1	000983485	
23	HINGE MALE	6	B015104790001	
24	SOCKET HEAD SCREW M8 X 50	10	000983089	
25	PUNCHED WASHER M8	26	000996058	
26	PLAIN WASHER M10	8	000996010	
27	SOCKET HEAD SCREW M8 X 16	4	000906113	
28	HEX BOLT M10 X 25	8	000906144	
29	COUNTER SUNK SCREW M6X16	12	-	
30	PAN HEAD SCREW M6 X 16	12	-	
31	HINGE FEMALE	6	B015104790001	
32	HEX NUT M6	12	000948007	
33	CONNECTOR ASSEMBLY	1	015312759	
34	CABLE GLAND	13	008985060	
35	PLAIN WASHER M8	4	000996008	
36	CONNECTING MEMBER - DRIER	1	015318362	
37	CATRIDGE - PRE FILTER	1	015314902	

Parts Manual 13.4

RECOMMENDED SPARES

A) PERIODIC MAINTENANCE KITS

1) Consumables Kit upto 8000 Hours - 012484839*

S. No	Description	Part Number	Qty.
1	Air filter element	B004700770039	2
2	Oil filter element	X017485	2
3	Air oil separator	B006700770013	1
4	Suction Prefilter	015400889	2

^{*} Consists of all consumables required upto 8000 hours of operation

2) Lubricant - ELGi Air Lube Synthetic

S. No	Description	Part Number
1	ELGi Air Lube UT Synthetic 5 litres (1.3 gallons)	000998092
2	ELGi Air Lube UT Synthetic 20 litres (5.3 gallons)	000998090
3	ELGi Air Lube UT Synthetic 208 litres (55 gallons)	000998093

3) Lubricant - ELGi Air Lube FG

S. No	Description	Part Number
1	ELGi Air Lube FG 5 litres (1.3 gallons)	000998077
2	ELGi Air Lube FG 20 litres (5.3 gallons)	000998078
3	ELGi Air Lube FG 210 litres (55 gallons)	000998079

4) Valve Kit (C version) - 012485149

S. No	Description	Part Number	Qty.
1	Intake valve EIV 159 KIT	972300090	1
2	Minimum Pressure Valve Kit	972400030	1
3	Blow down valve assembly	972300030	1
4	Solenoid Valve NC,24V,50HZ/60Hz	B007300990017	1
5	Auto drain valve F3	B000306040013	1
6	Actuator kit	972300070	1

5) Valve Kit (CV version) - 012486809

S. No	Description	Part Number	Qty.
1	Intake valve EIV 159 KIT	972300090	1
2	Minimum Pressure Valve Kit	972400030	1
3	Blow down valve assembly	972300030	1
4	Solenoid Valve NC,24V,50HZ/60Hz	B007300990017	1
5	Auto drain valve F3	B000306040013	1
6	Actuator kit	972300070	1
7	Solenoid valve (for 20% turndown)	B007306590004	1



6) Blow down adjustment kit EIV 159 - 972300100

S. No	Description	Part Number	Qty.
1	Tamper cap MPV	970300510	1
2	Hex socket grub screw - M10	970400160	1
3	Hex nut M10	000948013	1

7) Tube and Fittings kit- 012484879

S. No	Description	Part Number	Qty.
1	Quick fitting elbow 1/8" - 6mm OD	B010500170001	1
2	Quick fitting conn 1/4 BSP-6	000920504	1
3	Tubings 6mm	000920620	1.85 m
4	Quick fitting elbow 1/2 BSP-12	000920612	1
5	Nylon tube 12X10 mm blue	B010301610005	1.3 m
6	Quick fittings conn 1/2 BSP-12	000920512	2
7	Flow control valve	B013406760001	1
8	QF elbow 1/4 BSP - dia 6	000920624	1
9	Quick fittings conn 3/8 BSP-10	000920509	1
10	Quick fittings elbow 3/8 BSP-10	000920609	1
11	Tubings 10 mm	000919244	0.5 m

8) Drive Coupling Element

S. No	Description	Part Number	Qty.
1	Drive coupling element - EG 22P, EG 26, EG 30 & EG 37	B011201170002	1
2	Drive coupling element - EG 45	B011200830003	1

9) Safety Valve

S. No	Description	Part Number	Qty.
1	Safety valve	B012805340028	1

10) Anti Vibration Mount

S. No	Description	Part Number	Qty.	
1	Anti vibration mount	B001406190007	6	

11) Thermal Valve Kit - 012484859 (C & CV Version)

S. No	Description	Part Number	Qty.
1	Spring thermal	015401073	1
2	Thermal element 65 Deg	B008706030003	1
3	O-Ring ID 27.6 x 2.4	015400890	1
4	Circlip internal	000917237	1



B) OTHER MAINTENANCE KITS O-Ring Kit - 012484899 (C & CV)

S. No	Description	Part Number	Qty.
1	O-Ring ID190 x 3.55	970400010	1
2	1/8 BSP bonded seal washer	000959381	5
3	1/4 BSP bonded seal washer	000959385	6
4	1/2 BSP bonded seal washer	000959387	8
5	3/4BSP bonded seal washer	000959438	3
6	1 BSP bonded seal washer	000959439	1
7	1 1/2 BSP bonded seal washer	000959391	3
8	O-Ring ID69.4 x 3.5	010453920	2
9	O-Ring ID30.0 x 2.6	220412320	1
10	O-Ring ID56.7 x 3.5	035400187	1
11	O-Ring ID47.2 x 3.5	015400891	3
12	O-Ring ID27.6 x 2.4	015400890	1
13	O-Ring ID37.7 x 3.5	015402283	1
14	O-Ring ID32.9 x 3.5	015402685	9
15	O-Ring ID19.2 x 2.5	015402046	1
16	O-Ring ID80 x 3.0	015402871	1

C) SS tube and fittings kit - 012485889 - C Version

S. No	Description	Part Number	Qty.
1	Return line tube (OD 6 X ID 4)	015321124	1
2	ST fitting 1/8 to 6mm OD	000959913	1
3	Adjustable Elbow 1/8"G	B010506780015	1

D) SS tube and fittings kit - 012486149 - CV Version

S. No	Description	Part Number	Qty.
1	Return line tube (OD 6 X ID 4)	015321484	1
2	ST fitting 1/8 to 6mm OD	000959913	3
3	Adjustable Elbow 1/8"G	B010506780015	1



E) HOSE KITS

S. No	Description	Part Number	S. No	Description	Part Number	Qty.
			1.1	MPV to Cooler hose assy	015321139	Qty. 1 1 1 2 1 2 1 2
1	MPV to cooler hose kit	012485889	1.2	O-Ring (Cooler side)	015400891	1
	11000 1110		1.3	O-Ring (MPV side)	035400187	1
2	Oil Cooler Out to	012465169	2.1	TVB to Oil Cooler In hose assy	015321123	1
2	TVB hose kit 012465		2.2	O-Ring	015402685	2
3	TVB to Oil Cooler	Cooler	3.1	Oil Cooler Out to TVB hose assy	015317427	1
3	In hose kit	012485069	3.2	O-Ring	015402685	1 1 1 1 2 1 2 1
4	TVB to airend	o airend	4.1	TVB to Airend Hose assy	015321121	1
4	hose kit - C	012485909	4.2	O-Ring	015402685	2
			5.1	TVB to Airend hose assy	015320673	1
5	TVB to airend hose kit - CV	012485459	5.2	O-Ring	015402685	2
			5.3	Bypass Hose	015404075	1

F) Other Spares
*Parts and quantity required for Cooler to Shroud sealing

S. No	Description	Part Number	Qty.
1	After cooler EG 22P - 30	015317409	1
2	Oil cooler EG 22P - 30	015317408	1
3	After cooler EG 37 - 45	015317467	1
4	Oil cooler EG 37 - 45	015317466	1
5	Clip on gasket 1*	015311825	1.2m
6	Clip on gasket 2*	010491260	0.7m
7	Sealing strip*	41041X223	1.2m
8	Pre Filter -SS wire mesh -Motor	015320855	1
9	Pre Filter -SS wire mesh -Cooler	015320856	2



VFD RETROFITMENT KITS ***

1) VFD retro kit C TO CV 26 & 30 kW - 012485159

S. No	Description	Part Number	Qty.
1	VFD 30kW	B012000510050	1
2	VFD Mounting plate	015312240	1
3	Hex bolt M8 X 20	000906115	8
4	Punched washer M8	000996108	8
5	Spring washer M8	000996008	8
6	Control harness EG 22-30 CV	018363876	1
7	Control panel EG 45 CV 460V 60HZ NIII	018363655	1
8	Caution sticker F3-F4 VFD	018362571	1
9	Field sticker- EG 30 460V 60HZ-CV	445400151	1
10	Fuse sticker EG 30-45 CV NIII	445400720	1
11	Hose gland PG36-UL	018900038	1

2) VFD retro kit C TO CV 37 kW - 012485209

S. No	Description	Part Number	Qty.
1	VFD 37kW	B012000510051	1
2	VFD Mounting plate	015312240	1
3	Hex bolt M8 X 20	000906115	8
4	Punched washer M8	000996108	8
5	Spring washer M8	000996008	8
6	Control panel EG 45 CV 460V 60HZ NIII	018363655	1
7	Caution sticker F3-F4 VFD	018362571	1
8	Field sticker- EG 37 460V 60HZ-CV	445400147	1
9	Fuse sticker EG 30-45 CV NIII	445400720	1
10	Hose gland PG36-UL	018900038	1

3) VFD retro kit C TO CV 45 kW - 012485219

S. No	Description	Part Number	Qty.
1	VFD 45kW	B012000510048	1
2	VFD Mounting plate	015312240	1
3	Hex bolt M8X 20	000906115	8
4	Punched washer M8	000996108	8
5	Spring washer M8	000996008	8
6	Control panel EG 45 CV 460V 60HZ NIII	018363655	1
7	Caution sticker F3-F4 VFD	018362571	1
8	Field sticker- EG 45 460V 60HZ-CV	445400111	1
9	Fuse sticker EG 30-45 CV NIII	445400720	1

^{***} VFD Retro fitment kit is applicable for US/CANADA variant only



Insurance kit details

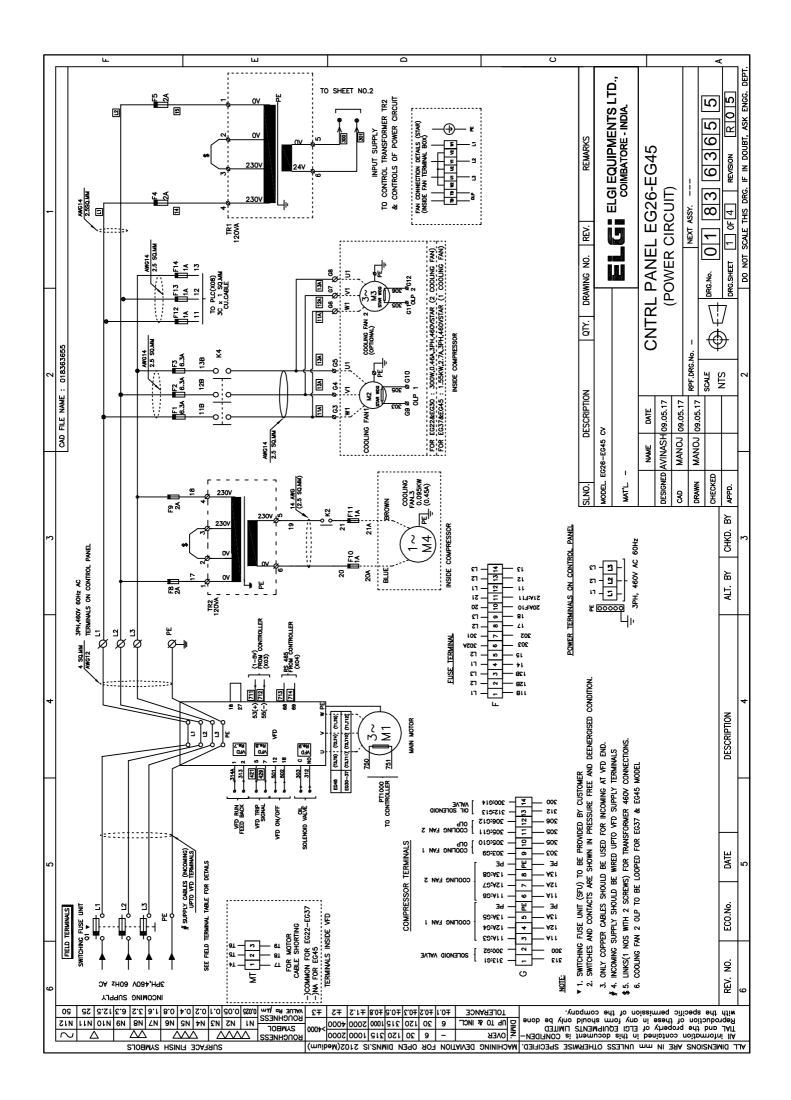
				Мо	dels	
	Insurance kit details		EG 22P (C)	EG 26 & EG 30 (C)	EG 37 (C)	EG 45 (C)
				Kit	No	ı
S.No	Description	Part Number	012484939	2484939 012484949	012484969	012484959
1	Intake valve kit,	972300090	✓	✓	✓	✓
2	Blowdown valve kit	972300030	✓	✓	✓	✓
3	Actuator kit	972300070	✓	✓	✓	✓
4	MPV kit	972400030	✓	✓	✓	✓
5	Drive coupling element - 22, 26, 30 & 37kW	B011201170002	✓	✓	✓	-
6	Drive coupling element - 45kW	B011200830003	_	-	_	✓
7	Solenoid valve (24V) - Intake valve	B007300990017	✓	✓	✓	✓
8	Auto drain valve - F3	B000306040013	✓	✓	✓	✓
9	Separator element gasket	B013604620001	✓	✓	✓	✓
10	Shaft seal	013436254	✓	✓	✓	✓
11	Inner Ring	013436256	✓	✓	✓	✓
12	Spacer - Inner ring	013436255	✓	✓	✓	✓
13	Oil level float glass	B010706790001	✓	✓	✓	✓
14	O -rings kit - C & CV	012484899	✓	✓	✓	✓
15	Tube and fittings kit	012484879	✓	✓	✓	✓
16	Temperature sensor	018400077	✓	✓	✓	✓
17	Pressure sensor	00897902N	✓	✓	✓	✓
18	Pipe coupling element - 2"(Rubber Gasket)	B005604150001	✓	✓	✓	✓
19	Thermal valve kit - C	012484859	✓	✓	✓	✓
20	Thermal valve kit - CV	012484919	_	_	_	_
	I .	1				

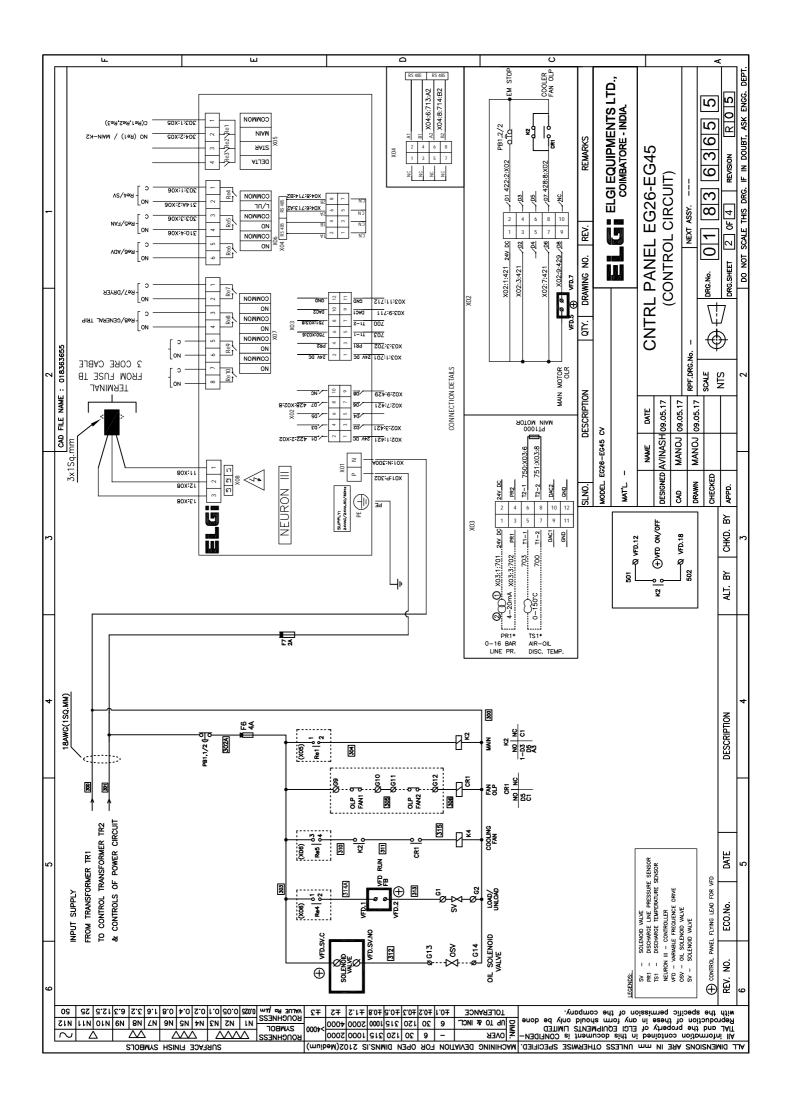
Calibration must be carried out if any sensors are replaced. For doing so please contact ELGi dealer/Service engineer C - Standard, CV - Standard + VFD



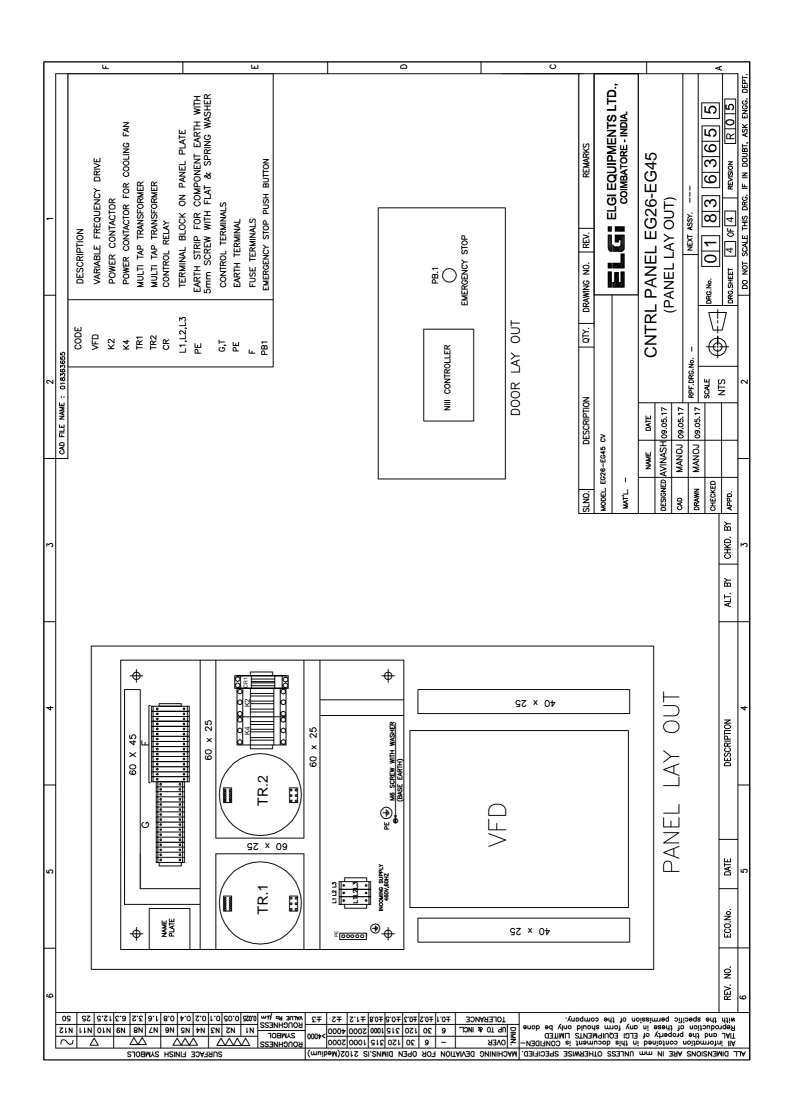
				Models	
	Insurance kit details		EG 26 & EG 30 (CV)	EG 37 (CV)	EG 45 (CV)
				Kit No	
S.No	Description	Part Number	012485009	012484999	012485019
1	Intake valve kit,	972300090	✓	✓	✓
2	Blowdown valve kit	972300030	✓	✓	✓
3	Actuator kit	972300070	✓	✓	✓
4	MPV kit	972400030	✓	✓	✓
5	Drive coupling element - 22, 26, 30 & 37kW	B011201170002	✓	✓	-
6	Drive coupling element - 45kW	B011200830003	-	_	✓
7	Solenoid valve (24V) - Intake valve	B007300990017	✓	✓	✓
8	Auto drain valve - F3	B000306040013	✓	✓	✓
9	Separator element gasket	B013604620001	✓	✓	✓
10	Shaft seal	013436254	✓	✓	✓
11	Inner Ring	013436256	✓	✓	✓
12	Spacer - Inner ring	013436255	✓	✓	✓
13	Oil level float glass	B010706790001	✓	✓	✓
14	O -rings kit - C & CV	012484899	✓	✓	✓
15	Tube and fittings kit	012484879	✓	✓	✓
16	Temperature sensor	018400077	✓	✓	✓
17	Pressure sensor	00897902N	✓	✓	✓
18	Pipe coupling element - 2"(Rubber Gasket)	B005604150001	✓	✓	✓
19	Thermal valve kit - C	012484859	_	_	_
20	Thermal valve kit - CV	012484919	✓	✓	✓
	·				

Calibration must be carried out if any sensors are replaced. For doing so please contact ELGi dealer/Service engineer C - Standard, CV - Standard + VFD





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1		FIGI PART CONF	B012000510050	B012000510051	B012000510048	008900310+018400196	008900310+018400196	A0180079	A0180077	018900037	008940030	018400213	1	018362734	018362733	018362735	00897902N	018400077	X0180912	018362638	A0180099		018900033	018900028	018900029	00894642A 00894644A	00894641A		Y. DRAWING NO. REV.			CNTDI DANEI EC36 EC46	I RL PANEL EGA (BOM)	(DOINI)	NEXT ASSY.	DRG.No. 0 1 8	DRG.SHEET 3 OF	DO NOT SCALE THIS D
2	CAD FILE NAME : 018363655	RATING	N.	37KW	ΚW	S00,24V,9A,3RT20 16-1AB02+3RT2916-1CB00	S00,24V,9A,3RT20 16-1AB02+3RT2916-1CB00	120VA, 0-0-230V-230V/0-24V	120VA, 0-0-230V-230V/0-220V	788–512, 24V	ZAML4 (1No.) +S2 CONTACT (2Nos.)	284–901	COPPER WITH TIN COATING	281–101	281–107	281–611	0-16 BAR	0-150°C	1	CTS35U	231-102/026-000 713-1106 713-1106 713-1104 231-204/026-000 231-206/028-000	1-108/026-000 1-203/026-000	CERAMIC,TIME LAG,6.3A	CERAMIC,TIME LAG,1A	CERAMIC,TIME LAG,2A	SLOW BLOW 2A SLOW BLOW 4A	SLOW BLOW 1A		40. DESCRIPTION QTY.	MODEL EG26-EG45 CV	MAT'L -	NAME DATE ON!	SH 09.05.17	D MANOJ 09.05.17	DRAWN MANOJ 09.05.17 RPF.DRG.No	SCALE	NTS	2
	S		30KW	37	45KW	300,	800,	120V	120	788-	ZAMI	284	COP	281	281	281	0	-		ธ	227772	23	E CE	8	핑		SI		SLNO.	Q _M	₹		Ä	8	2	_ ₹	B⊀	
3	MATERIAL	MAKE		DANFOSS		SIEMENS	SIEMENS	PLITRON	PLITRON	WAGO	TEKNIC	WAGO	-	WAGO	WAGO	WAGO	DANFOSS	DANFOSS	ELGI	CONNECTWELL	WAGO		UTTEL/BEL	UTTEL/BEL	UTTEL/BEL	PROTECTRON PROTECTRON	PROTECTRON										ALT. BY CHKD.	3
4	BILL OF	NOECOEPION		DRIVE		POWER CONTACTOR	POWER CONTACTOR FOR COOLING FAN	MULTI TAP TRANSFORMER	MULTI TAP TRANSFORMER	CONTROL RELAY	EMERGENCY STOP PUSH BUTTON(FULL DIAL)	TERMINAL BLOCK ON PANEL PLATE	EARTH STRIP COMPONENT 5MM SCREW	- 1	CONTROL TERMINALS Y/G	FUSE TERMINALS	PRESSURE TRANSMITTER	TEMPERATURE TRANSMITTER	NEURON CONTROLLER	MOTOR CONNECTION TERMINALS	PLC CONNECTER SET		CERAMIC 20 x 5	CERAMIC 20 × 5	CERAMIC 20 x 5	GLASS FUSE 20 x 5 GLASS FLISF 20 x 5	ا ب					*** SELECTED BASED ON SUPPLIER MIGRATION ON 3RT1 TO 3RT2 CONTACTORS					DESCRIPTION	4
5		CODE	1000	VFD		K2	K4	TR1	TR2	CR1	PB1	11,12,13	PE	G,T	E.	F1-F14	PT	TS	IIV	MT1-3	CONNECTERS		F1,F2,F3	F12,F13,F14	F8,F9,F4,F5	F7 F6	F10,F11					SUPPLIER MIGRATION					DATE	5
		Q V		-		2	3	4	2	9	7	80	6	5	Ξ	12	13	7	15	16	17		ç	<u>•</u>		19						ASED ON					ECO.No.	
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16.0 VFD setting procedure



Brief introduction to VFD in the global series compressor

In VFD model compressors, the Variable Frequency Drive (VFD) is integrated with the compressor. Simply put, the main motor is controlled through VFD instead of the star delta starter.

Hardware (wiring) details

The figure illustrates the wiring integrations with the VFD and control panel/controller. The following section describes the purpose of each connection in this architecture.

1. 3 Phase connection to VFD

The input side phase sequence is critical for the fan direction of rotation. During installation, the fan direction needs to be checked and, if required, change the phase sequence. However, the motor phase sequence is controlled by VFD.

2. Motor connection

It is wired for the required phase sequence with respect to your compressor requirements. Do not change the configuration.

3. Start command to VFD

The Start/Stop command that flows to the VFD from the controller rotates/stops the main motor.

4. Run feedback signal

After reaching 40% of speed, VFD sends a run feedback signal to the controller to switch on the solenoid valve to the start loading process.

5. Trip command from VFD

During any abnormalities in the VFD drive, a trip signal flows to the controller to stop the compressor. (To troubleshoot, refer to the VFD manual.)

6. Pressure feedback signal

The delivery pressure feedback signal propagates from the controller (analogue output CH1) to VFD to control motor speed. The feedback is an analogue voltage signal with a range 1-5 V.

7. RS485 communication

An RS485 communication medium occurs between the VFD and controller to read/write parameters such as voltage, current, power, frequency, and the analog scale setting.

All the above connections are factory wired and you only need to connect the incoming supply to the compressor with the right wire size and incoming protection fuse (as per the compressor manual).

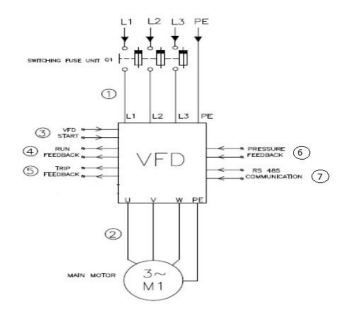
NOTE

Ensure the dip switch in VFD (right behind the display) is set in voltage mode.

Software details (programming details)

Based on the compressor rating, VFD parameters are preprogrammed in the Setup 1 location and in the compressor controller. The setting details are available in Annexure 1.

During installation and commissioning, you can tune the PI at your own site to ensure smooth speed control according to your requirements. Except for PI settings in the controller, no other setting is required to change. Similarly



in VFD, all settings are pre–programmed, so you need not change any of the settings. During operation, you can change the load pressure set point according to your requirements. .

The following parameters are important for the correct drive operation

- Right analog output feedback from the controller to VFD. (1V corresponds to AO scaling low reference and 5V corresponds to AO scaling high reference.)
- The AO high and low reference scaling settings are configured in the factory setting menu in the Neuron II controller. You can view these parameters in the NII controller. The corresponding low ref and high ref settings must be verified in drive parameters 614 and 615, respectively.
- Ensure the dip switch in VFD (right behind the display) is set in voltage mode.
- Enter motor nameplate details in VSD settings (such as voltage, current (I max value-SF current), power, frequency, and RPM).
- You need to adjust PI parameters at your site for effective tuning to ensure smooth speed control to meet your exact requirements.
- You can edit the parameters 614 and 615 in the VFD through the controller. Ensure this value matches the



AO scaling in the controller. Good practice is to not attempt to change these settings on your own. Instead contact ELGi .

For more details about VFD parameters and troubleshooting, refer to the VFD manual that shipped along with the compressor.

Operation

The Start command enables the compressor motor to start and rotate in the required direction. It is issued from the controller to VFD.

After receiving the Start command, VFD accelerates the compressor motor to 40% speed (minimum speed setting in the controller). After ensuring the run feedback signal from VFD and reaching 40% speed, the controller actuates the solenoid valve to start the loading process. Only then does VFD increase motor speed from 40% to 100% (max speed setting in the controller).

Until the Target pressure is reached, the VFD delivers 100% speed. Once the Target pressure is reached and the demand becomes low, the speed reduces and stabilizes to maintain the set pressure. The speed limit varies from 40% to 100% speed based on the demand and pressure range.

Even when speed reaches 40% of the rating and the demand is still low, pressure increases and reaches load pressure of +7 psi. At this point, the compressor switches to unload mode and starts running at unload speed.

If pressure reduces and reaches the load point of the controller, then the compressor starts loading and the speed increases from 40% to maintain the set pressure.

 If the machine runs in unload for more than the stand by time set in the controller, the compressor stops and goes to standby mode. It waits till pressure reaches the set load point in the controller and then starts as per the start sequence.

If the drive does not respond to quick pressure changes (drop in set pressure) or responds very fast to pressure changes (continuous increase and decrease in speed to maintain set pressure), then adjust P and I settings in the NII controller**.

** One-time fine tuning is recommended during installation by an expert.

If you do not opt for speed change with respect to pressure, and instead opt to operate in fixed speed, then choose the optimum speed enable option in the operator setting. The compressor then operates at optimum speed during load and at unload speed during unload.

NOTE

Max speed, min speed, optimum speed, and unload speed are all factory settings. Do not attempt to change these settings. You can view set speed details in the operator menu

Trouble shooting

	Fault Description	Details to be checked
1	The motor runs at full speed or low speed (no speed change with respect to pressure)	The PI settings in the controller to be reduced to have the speed respond to pressure variation. The compressor does not develop the required pressure (under-rating of the compressor) and always runs at max speed of the motor. Check the controller A/O scaling value (viewed in the operator menu) with respect to the VFD parameter 614,615. Ensure unload is enabled in the controller. Ensure optimum speed setting is enabled.
2		The PI setting is too short. It continuously gives feedback to change motor speed and produces very high response to pressure variation. In this case, PI values must be increased to have smooth speed changeover.
3	The motor runs at low speed continuously (30Hz)	The compressor runs in unload mode. Air demand is less and the standby time set is more than 3 minutes.
4	The compressor minimum and maximum speed is not as per minimum and maximum speed limits set in the controller	Check AO scaling values in the controller (operator menu view). Ensure VFD parameters 614 and 615 are the same.
5	Motor not starting	Ensure VFD processes the start command and VFD display shows Ramping or Running. Check for any Trip Message in the VFD. Verify that the ON status LED in the VFD glows. If not, press the Auto on button in the VFD and ensure the ON LED glows. Check the pressure is more than load pressure and the compressor is in standby mode.



	Fault Description	Details to be checked
ϵ	6 Compressor does not switch t load mode	Check the run feedback signal from VFD. Verify that the controller issues the load command. Ensure that the solenoid valve receives supply and energizes.
7	7 Compressor trips from VFD and the controller displays VFD faul	Verify if the motor consumes more power than the nameplate value. Ensure that the VFD parameter is correct. Check the VFD trip history/details of the trip and make the required corrections as per VFD troubleshooting guidelines.

FAQ

What is target pressure?

It is a set load pressure that VFD needs to maintain by varying compressor motor speed. If demand is low, speed reduces and pressure remains constant. If demand continues to be low, pressure increases and reaches load pressure

 Of 7 psi. When this occurs, the compressor switches to unload mode and starts operating at unload speed.

What is the significance of P&I settings in the controller?

The change in pressure with respect to time is not linear in all the cases, but the rate of change in pressure depends on receiver and pipeline capacity of a particular customer. The higher the storage capacity, the greater is the time available for speed correction and for producing a response to pressure requirement, and the reverse is also true. In such a case, the P & I setting must be adjusted at the site for smooth speed change-over. One-time fine tuning is required at the site and the settings can be adjusted through the controller.

Why must be the direction of rotation verified in VFD output?

VFD output always causes clockwise rotation irrespective of the input connection to the VFD. In case the compressor needs to operate counterclockwise, the motor connection from VFD output must be reversed. (Refer to the circuit right direction of rotation.)

What is the meaning of main motor overload trip in the controller?

The VFD trip is connected to the controller for main motor trip display in the controller. Refer to VFD trip information, verify the type of trip, and make corrections as per the manual.

What is the significance of the AO scale setting in the controller?

AO scaling with respect to 1V corresponds to min speed and 5V corresponds to max speed. Based on this scaling range and analogue input reference, VFD calculates the required speed/frequency at which the compressor motor must operate. AO scaling values in the controller settings and in the drive parameters 614 and 615 need to be the same.

What is the significance of max and min speed settings in the controller?

This imposes limitation on Max/Min speed for selected compressor models. This limitation will change between compressor models. This setting must not exceed the AO scaling range.

What is the significance of the optimum speed setting in the controller?

If the compressor needs to operate in fixed speed, then optimum speed must be enabled in the operator setting, If optimum speed is enabled, the compressor will operate at optimum speed during load and at unload speed during unload. This feature affords flexibility to customers if the compressed air circuit has more than one VFD machine and one machine for speed control. Typically, one machine is enough.

The optimum speed setting lies between the range of min and max speed settings.

What is the significance of the unload speed setting in the controller?

Unload speed is nothing but the speed at which the compressor must operate during unload. This setting must be in the range of min speed and max speed and less than optimum speed.



Annexure 1

ID	Name	Setup 1
1	Language	English
2	Motor Speed Unit	RPM
10	Active Set-up	Set-up 1
20	Display Line 1.1 Small	Motor Voltage
21	Display Line 1.2 Small	Motor current
22	Display Line 1.3 Small	Speed [RPM]
23	Display Line 2 Large	Analog Input 53
24	Display Line 3 Large	Frequency
40	[Hand on] Key on LCP	Disabled
41	[Off] Key on LCP	Disabled
42	[Auto on] Key on LCP	Enabled
43	[Reset] Key on LCP	Enabled
100	Configuration Mode	Speed open loop
101	Motor Control Principle	VVC+
104	Overload Mode	Normal torque
106	Clockwise Direction	Normal
120	Motor Power [kW]	Motor name plate
122	Motor Voltage	Motor name plate
123	Motor Frequency	Motor name plate
124	Motor Current	Motor name plate * SF
125	Motor Nominal Speed	Motor name plate
139	Motor Poles	Motor name plate
190	Motor Thermal Protection	ETR Trip1
191	Motor External Fan	Yes
300	Reference Range	Min - Max
301	Reference/Feedback Unit	RPM
302	Minimum Reference	900
303	Maximum Reference	2400
304	Reference Function	Sum
310-[0]	Preset Reference	0
313	Reference Site	Remote
315	Reference Resource 1	Analog Input 53
316	Reference Resource 2	No Function
317	Reference Resource 3	No Function
340	Ramp 1 Type	Linear
341	Ramp 1 Ramp Up Time	
342	Ramp 1 Ramp Down Time	



ID	Name	Setup 1
410	Motor Speed Direction	Clockwise
411	Motor Speed Low Limit [RPM]	900
413	Motor Speed High Limit [RPM]	2400
419	Max Output Frequency	80
512	Terminal 27 Digital Input	Coast inverse
540	Relay->Option relay 7-> Function relay	Running
540	Relay->Option relay 8-> Function relay	Alarm
610	Terminal 53 Low Voltage	1
611	Terminal 53 High Voltage	5
614	Terminal 53 Low Ref./Feedb. Value	*** (Edit from NII Controller)
615	Terminal 53 High Ref./Feedb. Value	*** (Edit from NII Controller)
830	Protocol	Modbus RTU
832	FC Port Baud rate	9600
833	Parity/Stop bits	No Parity,1 Stop bit
843-[0]	PCD read Configuration	(1603) - Status word
844-[1]	PCD read Configuration	(1605) – Main Actual Value
845-[2]	PCD read Configuration	(1612) - Motor Voltage
846-[3]	PCD read Configuration	(1613) – Frequency
847-[4]	PCD read Configuration	(1614) – Motor Current
848-[5]	PCD read Configuration	(1614) – Motor Current
849-[6]	PCD read Configuration	(1610) – Power KW
850-[7]	PCD read Configuration	(1610) – Power KW
851-[8]	PCD read Configuration	(1502) – Kwh Counter
852-[9]	PCD read Configuration	(1502) – Kwh Counter
853-[10]	PCD read Configuration	(1501) - Running Hours
854-[11]	PCD read Configuration	(1501) - Running Hours
855-[12]	PCD read Configuration	(1601) - Reference [Unit]
856-[13]	PCD read Configuration	(1601) - Reference [Unit]
857-[14]	PCD read Configuration	(1617) - Speed [RPM]
858-[15]	PCD read Configuration	(1617) - Speed [RPM]
859-[16]	PCD read Configuration	(1615) – Frequency [%]

NOTE

#Make ramp-up time (341) and ramp-down time (342) settings as follows:

Motor kW	Ramp up time	Ramp down time
11 KW to 45 KW	25sec	15 sec
55 KW and 75 KW	30 sec	20 sec
160 KW	30 sec	30 sec



Compressor controller setting in Operator menu VFD settings. \\ \\

Item	Min	Max	Default	Unit		
Optimum speed	on/off	on/off	off	-		
P-Gain	0	50000	100	-		
I-Gain	0	5000	100	-		
I-Time	0	200	10	-		
Max. speed				RPM		
Min. speed		Factory setting can be viewed				
Optimum speed	_					
UL speed	T	RPM				
High (5V)		RPM				
Low (1V)				RPM		

This information is for reference only. The settings are all made at the factory. You need not perform these settings at your site. However, P, I, and integral time settings need to be configured during installation.



Branch offices

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Overseas fellow subsidiaries

FACTORY & REGISTERED OFFICE

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DIVISION

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