

# **ELGI Airmate Air Accessories**

Total Compressed Air Solutions









# **A Tradition of Reliability**

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 in 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 has its own manufacturing operations in India, Italy and USA with subsidiaries in Australia, Brazil, UAE and Indonesia. The company is fast expanding its global footprint attracting distributors and customers with its latest generation products.



# **Robust Infrastructure**

ELGi has modern manufacturing facilities equipped with advanced high precision grinding machines, turning centres and CNC horizontal and vertical machining centres. Screw airends are manufactured with the latest rotor grinding technology, coupled with measurement technology to maintain precise manufacturing tolerances. ELGi's manufacturing plants are both ISO and EOHS certified. The products are manufactured under controlled environment to ensure that its quality continues to meet the highest standards.



# **Innovative Technology**

Screw Compressor elements are manufactured in-house using state-of-the-art machining centres for rotor grinding and machining castings of various sizes. ELGi's own eta-V profile rotors ensure energy-efficient compressed air supply for all demanding applications. ELGi is one of the few companies capable of manufacturing wide range of airends and compressor packages in the world. ELGi's patent portfolio is a testament to the company's continuous research and innovation capability



# **UPTIME** comes standard on every Airmate air accessories.



### **UPTIME Design**

This speaks to the engineering and design of our products. Our R&D is dedicated to designing machines that run cooler, cleaner and longer... that are easy to service... with longer service intervals.



### **UPTIME Components**

For so many of our customers, seeing is believing. They know a quality-built machine when they see it. That's why every part on a ELGi compressor is a quality part. From our proprietary air ends, to our use of leak-free hoses and piping.



### **UPTIME Assurance**

Here is where we back our pledge, Our industry leading warranties, parts availability and call centers staffed by experts assure peace-ofmind to our customers.

# Prevent Real Life Problems with Elgi Airmate Refrigeration Air Dryers and Filters





Real life problem 1 Unwanted Abrasive Sludge



Real life problem 2 Corrosion of Piping



Real life problem 3
Damaged Pneumatic Tools

### Why do we need to dry the air?

When atmospheric air cools down, as happens following a compressor compression process, water vapour precipitates as condensate. This is the form of water that is naturally present in the air we breathe. Under average conditions, a compressor with a capacity of 3 m³/min at 7.5 bar will generate approximately 40 litres of water per day. This condensate needs to be removed from the compressed air system to prevent corrosion and damage to transmission piping and end use machines. Compressed air drying is hence essential and is an important part of air treatment process.

Compressed air will also contain water, dirt, wear particles, bacteria and even degraded lubricating oil. All these impurities mix together to form an abrasive sludge. This sludge is often acidic and accelerates wear and tear of tools, pneumatic machinery, block valves and orifices. This results in costly air leaks and high maintenance. It also corrodes pipes and can bring production process to a standstill.

Only compressed air that is totally clean and dry will ensure reliable working of compressed air systems and maximum savings. The favoured method of drying the compressed air is through refrigeration dryers.

Elgi offers a reliable solution through Elgi Airmate Refrigerant Air Dryers. The dryers ensure longer life of compressed air systems through efficient removal of the condensate and contaminants.

# **Total Air Cure Solutions for clean and dry air**

Ambient air of 3m³/min at 35°C with 60% RH contains 82 litres of water / day

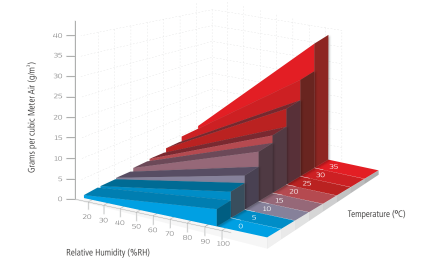


Compression ratio 1:10 working volume of 0.3m³/min at 45°C will precipitate 61 litres of water/day & get removed by the moisture separator



Elgi Airmate Refrigerant Dryer and Filter wiil remove 19 to 20 litres of water / day













Adding value to the Elgi Compressor range **Elgi Air Accessories** 





# Refrigeration Compressor

Hermetically sealed and highly energy efficient rotary compressor for low noise



# 2 Condensate Drain

- Automatic condensate drain removes maximum condensate from the system
- Microprocessor based controller for controlling the drain solenoid valve timings. User tuneable timer ensures moist free air even at high humid and tropical conditions



# 3 Condenser

High efficient copper tubed Aluminium finned condenser. The hot high pressure refrigerant enters into the condenser in gaseous state and gets cooled through the forced circulation of cold air using a fan and flows to the expansion valve in liquid state.





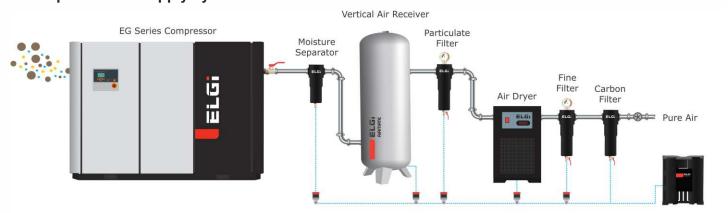
# 4 Capillary/Expansion Device

- Capillary refrigerant expander ensures refrigerant flow into the evaporator only in liquid state.
- High quality copper for optimum heat transfer efficiency between compressed air and refrigerant and ensures minimum dew point



# **Installation of Air Accessories**

### **Compressed Air Supply System**



# 5 Refrigerant Filter

Refrigerant filter ensures the humidity that enters the refrigerant system during refrigerant replacement does not clog the system.

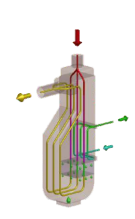






# 6 Heat Exchanger/ALU Dryer Module

- High efficiency Aluminium plate type heat exchanger with Inbuilt ALU coalescence filter for compactness and robustness.
- The Compact "ALU Dry" module encompasses both air to air heat exchanger called pre-cooler and air to refrigerant air heat exchanger.
- Design ensures cross flow between coolant and hot air thus minimizing pressure drop and maximizing thermal efficiency.
- Heat exchanger insulated with Eco-friendly material for high degree of insulation and efficiency with minimum impact on the environment.



## 7 Controller

- Microprocessor based controller for high- performance of the dryer and visual indication of dew point using LED ensures online monitoring.
- Visual indication for temperature probe failure and cooling fan for easy fault identification.
- Setting options available for controlling the automatic drain valves and condenser fan cut-off\*



\* in selected models only

# 8 Cycle Controller / Hot gas by pass valve

- The pressure operated 100% modulating mechanical type cycle controller ensures quicker and reliable response to changes in inlet air temperature to maintain optimum dew point under wide operating temperature.
- Prevents freezing phenomenon in the evaporator and ensures smoother and reliable operation due to complete mechanical system.



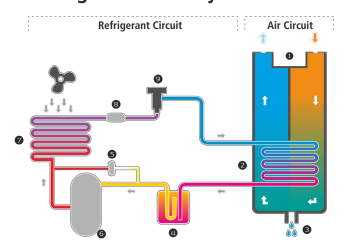


# ELGI AIRMATE

# **Ozone-friendly refrigerant**

ELGi thinks long run to make the earth and the environment a safer and a better place to live. As per international protocol, ELGi uses ozone-friendly R 134A gas as the refrigerant which has zero ozone-depletion potential.

# ELGi Refrigeration Air dryer Schematic diagram



- Refrigerant gas / Liquid
- Refrigerant gas
- Hot refrigerant gasCold refrigerant liquid
- Expanded refrigerant liquid
- Air to heat exchanger
- Air to refrigerant heat exchanger

Incoming hot wet airCool wet air

Outgoing dry air

- Integrated water separator
- Liquid separator
- S Regulation device
- Refrigerant compressor
- Refrigerant condenser
- 3 Refrigerant filter
- Thermostatic expansion valve

|           | Flo  | )W    | Max<br>Inlet |           | Electrical |           | Nominal<br>Connected | Dime    | Dimensions in mm |            | Weight | Inlet/Outlet |
|-----------|------|-------|--------------|-----------|------------|-----------|----------------------|---------|------------------|------------|--------|--------------|
| Model     |      |       | Pressure     | Standard  | Option-1   | Option-2  | Power                | Lamonth | Due e dale       | 11 a lanka | V      | Size         |
|           | cfm  | m⁄min | bar g        | Ph/V/Freq | Ph/V/Freq  | Ph/V/Freq | KW                   | Length  | Breadth          | Height     | Kg     |              |
| EGRD 010  | 10   | 0.28  | 16           | 1/230/50  | 1/115/60   | 1/230/60  | 0.15                 | 310     | 370              | 435        | 21     | 3/8" BSP-F   |
| EGRD 020  | 20   | 0.57  | 16           | 1/230/50  | 1/115/60   | 1/230/60  | 0.16                 | 395     | 515              | 500        | 25     | 1/2" BSP-F   |
| EGRD 030  | 30   | 0.85  | 16           | 1/230/50  | 1/115/60   | 1/230/60  | 0.19                 | 395     | 515              | 500        | 26     | 1/2" BSP-F   |
| EGRD 040  | 40   | 1.15  | 16           | 1/230/50  | 1/115/60   | 1/230/60  | 0.21                 | 395     | 515              | 500        | 28     | 1/2" BSP-F   |
| EGRD 050  | 50   | 1.42  | 16           | 1/230/50  | 1/115/60   | 1/230/60  | 0.29                 | 395     | 515              | 500        | 32     | 1/2" BSP-F   |
| EGRD 080  | 80   | 2.27  | 14           | 1/230/50  | 1/115/60   | 1/230/60  | 0.39                 | 380     | 420              | 775        | 33     | 1" BSP-F     |
| EGRD 100  | 100  | 2.83  | 14           | 1/230/50  | 1/115/60   | 1/230/60  | 0.48                 | 380     | 445              | 775        | 39     | 1.1/4" BSP-F |
| EGRD 150  | 150  | 4.25  | 14           | 1/230/50  | 1/115/60   | 1/230/60  | 0.71                 | 380     | 445              | 775        | 37     | 1.1/4" BSP-F |
| EGRD 200  | 200  | 5.66  | 14           | 1/230/50  | 1/115/60   | 1/230/60  | 0.82                 | 605     | 580              | 940        | 41     | 1.1/2" BSP-F |
| EGRD 300  | 300  | 8.49  | 14           | 1/230/50  | -          | 1/230/60  | 0.92                 | 610     | 625              | 1030       | 94     | 2" BSP-F     |
| EGRD 400  | 400  | 11.33 | 14           | 1/230/50  | -          | 1/230/60  | 1.40                 | 610     | 625              | 1030       | 94     | 2" BSP-F     |
| EGRD 500  | 500  | 14.16 | 14           | 1/230/50  | -          | 1/230/60  | 1.50                 | 715     | 725              | 1155       | 144    | 2.1/2" BSP-F |
| EGRD 600  | 600  | 17.00 | 14           | 3/400/50  | 3/460/60   | 3/380/60  | 2.10                 | 900     | 1000             | 1600       | 240    | DN80-PN16    |
| EGRD 750  | 750  | 21.24 | 14           | 3/400/50  | 3/460/60   | 3/380/60  | 2.55                 | 900     | 1000             | 1600       | 242    | DN80-PN16    |
| EGRD 900  | 900  | 25.48 | 14           | 3/400/50  | 3/460/60   | 3/380/60  | 2.85                 | 900     | 1000             | 1600       | 275    | DN80-PN16    |
| EGRD 1100 | 1100 | 31.15 | 14           | 3/400/50  | 3/460/60   | 3/380/60  | 3.10                 | 900     | 1000             | 1600       | 276    | DN80-PN16    |
| EGRD 1254 | 1254 | 35.51 | 14           | 3/400/50  | 3/460/60   | 3/380/60  | 3.50                 | 900     | 1000             | 1600       | 311    | DN80-PN16    |
| EGRD 1552 | 1552 | 43.95 | 14           | 3/400/50  | 3/460/60   | 3/380/60  | 4.30                 | 1135    | 1265             | 1750       | 463    | DN100-PN16   |
| EGRD 1750 | 1750 | 49.55 | 14           | 3/400/50  | 3/460/60   | 3/380/60  | 4.80                 | 1135    | 1265             | 1750       | 538    | DN100-PN16   |
| EGRD 2000 | 2000 | 56.63 | 14           | 3/400/50  | 3/460/60   | 3/380/60  | 5.60                 | 1135    | 1265             | 1750       | 540    | DN100-PN16   |
| EGRD 2900 | 2900 | 82.12 | 14           | 3/400/50  | 3/460/60   | 3/380/60  | 6.40                 | 1135    | 1265             | 1750       | 612    | DN100-PN16   |

# Due to continuous improvements the specifications are subject to change without notice

**Reference Condition for Inlet flow capacity:** Ambient Temperature - 25°C, Inlet compressed air temperature 35°C, Inlet Pressure - 7 bar g All data mentioned above is for air cooled versions measured according to ISO 7183, with standard voltages, at 3 - 5°C Pressure dew point. Water cooled versions, high pressure dryers and high ambient temperature dryers are available on request.

### **Correction factors**

| Inlet air pressure               | barg | 4    | 5    | 6    |      | 7    | 8    | 1    | 10   | 12   | 14   |
|----------------------------------|------|------|------|------|------|------|------|------|------|------|------|
| Factor F1                        |      | 0.77 | 0.86 | 0.93 |      | 1.00 | 1.05 | 1.   | .14  | 1.21 | 1.27 |
| Ambient temperature              |      |      |      | <=25 |      | 30   | 35   |      |      | 40   | 45   |
| Factor F2                        |      |      | 1.00 |      | 0.98 | 0.95 | 5    | 0.88 |      | 080  |      |
| Inlet air temp.                  | °C   | <=30 | 0    | 35   |      | 40   | 45   |      |      | 50   | 55   |
| Factor F3                        |      | 1.15 | j l  | 1.00 |      | 0.84 | 0.71 |      | 0.   | .59  | 0.50 |
| Dew Point                        |      |      | °C   | 3    |      |      | 5    |      | 7    |      | 10   |
| Factor F4 (EGRD 010 to EGRD 500) |      |      |      | 0.91 |      | 1    | .00  |      | 1.10 |      | 1.26 |
| Factor F4 (Above EGRD 500)       |      |      |      | 1.00 |      | 1    | 1.09 |      | 1.19 |      | 1.37 |

How to calculate dryer minimum nominal capacity to meet rated conditions

Actual rated capacity

F1 x F2 x F3 x F4

# **Airmate Desiccant Dryer**



**Principle of Operation** A heatless twin tower desiccant dryer operates by removing moisture through adsorption onto a granular desiccant bed from the air supply. As compressed air flows up through a packed bed of desiccant in tower 1, water vapor is adsorbed. Meanwhile tower 2 is rapidly depressurized and dry purge air from the outlet of tower 1 is fed through a purge valve, expanded to near atmospheric pressure, and counter-flowed down through tower 2 to effect the regeneration of its granular desiccant bed. When the desiccant in tower 1 becomes saturated with water vapor the air supply is switched back to tower 2 after it has been re-pressurized and the cycle continues.

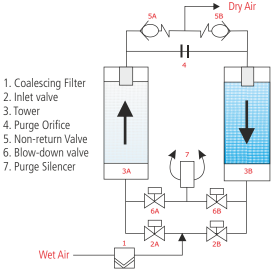
### As default, all HLD models above 5X are provided with the following options.

### **Dew Point Stretch Cycle:**

It stretches the moisture loading time of the desiccant bed by increasing the drying time. A dew point meter at the outlet with a required dew point setting provides the signal for the stretch cycle. This reduces the purge air in accordance to the air flow and dew point chosen. The purge occurs for the pre-programmed time during this time. Note - Dew point meter not in dryer scope.

### **Purge Optimizer:**

It reduces the percentage of regeneration flow based on the front panel setting. It has 4 options 40%, 60%, 80% & 100% purge optimization cycles respectively. The settings correspond to flow or moisture load through the dryer. Separate LED Indicators for Tower Status, Purge Optimizer & Condensate Drain



| Specification               |                            |
|-----------------------------|----------------------------|
| Air Inlet Condition         | Maximum Fluid Temp. 50°C   |
| Cycle Time                  | 4 Minutes                  |
| Regeneration Volume         | 12 ±1%                     |
| Pressure Dew Point @ outlet | -20°C                      |
| Operating Voltage           | 85 - 265 V 50 / 60 hz 1 Ph |
| Outlet Air Quality Class    | ISO 8573 - 2010 (Class 3*) |

<sup>\*</sup> Class 1 and 2 available on request

| Model <sup>#</sup> | Flow | Max.<br>Working | End<br>Connection | Dir  | nensions (mi | n)   | Weight | Pre Filter | Desiccant  |
|--------------------|------|-----------------|-------------------|------|--------------|------|--------|------------|------------|
| 1110 1101          | cfm  | Pressure (bar)  | BSP               | Н    | W            | D    | Kgs    | Rating µ   | Media Type |
| HLD 1X             | 10   | 12.5            | 1/2"              | 675  | 335          | 280  | 11     | 0.3        |            |
| HLD 2X             | 20   | 12.5            | 1/2 "             | 106  | 335          | 280  | 16     | 0.3        | Activated  |
| HLD 3X             | 30   | 12.5            | 1/2 "             | 880  | 420          | 181  | 28     | 0.3        | Alumina    |
| HLD 5X             | 45   | 12.5            | 1/2 "             | 1110 | 420          | 181  | 34     | 0.3        |            |
| HLD 8X             | 75   | 12.5            | 1"                | 1192 | 523          | 313  | 61     | 0.01       |            |
| HLD 10X            | 100  | 12.5            | 1"                | 1603 | 439          | 372  | 106    | 0.01       | Activated  |
| HLD 13X            | 125  | 12.5            | 1"                | 1913 | 439          | 372  | 119    | 0.01       | Alumina &  |
| HLD 20X            | 200  | 12.5            | 11/2"             | 1615 | 449          | 582  | 214    | 0.01       | Molecular  |
| HLD 25X            | 250  | 12.5            | 11/2"             | 1925 | 449          | 582  | 238    | 0.01       | Sieves     |
| HLD 30X            | 300  | 12.5            | 2"                | 1615 | 457          | 764  | 256    | 0.01       |            |
| HLD 38X            | 375  | 12.5            | 2"                | 1925 | 457          | 764  | 286    | 0.01       |            |
| HLD 50X            | 500  | 12.5            | 50NB              | 1623 | 1542         | 900  | 960    | 5.00       | Activated  |
| HLD 70X            | 700  | 12.5            | 80NB              | 1865 | 1930         | 1000 | 1265   | 5.00       | Alumina    |
| HLD 100X           | 1050 | 12.5            | 80NB              | 1865 | 1930         | 1000 | 1575   | 5.00       | Alullillid |

Dryer Rated condition - Working Pressure 7 bar, Inlet temperature  $45^{\circ}$ C, ambient temperature  $35^{\circ}$ C, pressure dew point  $-20^{\circ}$ C # Due to continuous engineering improvements, specifications are subject to change.

### **Inlet Pressure Correction Factor**

| bar (g) | 4    | 5.5  | 7 | 8.3  | 9.7  | 11   | 12.4 |
|---------|------|------|---|------|------|------|------|
| CF      | 0.65 | 0.83 | 1 | 1.18 | 1.37 | 1.52 | 1.7  |

### Air Inlet Temperature

| °C | 32   | 35   | 40   | 45   | 50   |
|----|------|------|------|------|------|
| CF | 1.55 | 1.33 | 1.15 | 1.00 | 0.74 |

### **Dew Point Correction Factor**

| PDP | -70  | -40 | -20 | -10 | 3    |
|-----|------|-----|-----|-----|------|
| CF  | 0.53 | 0.8 | 1   | 1.1 | 1.21 |

# **Airmate Air Receiver**



The Elgi Air Receiver is engineered to handle the stress of fluctuating air demands, reduce wear and tear and increase the life of the end use equipment.

| Model     | Capa | acity | Max Working<br>Pressure | Dimension | ıs (mm) | End         |
|-----------|------|-------|-------------------------|-----------|---------|-------------|
|           | ltr. | m³    | bar g                   | Height    | Dia.    | Connections |
| VA 00 010 | 250  | 0.25  | 12.5                    | 1745      | 500     | 3/4" NPT    |
| VA 00 020 | 500  | 0.5   | 7                       | 2060      | 600     | 1½" NPT     |
| VA 00 020 | 500  | 0.5   | 10                      | 2060      | 600     | 1½" NPT     |
| VA 00 020 | 500  | 0.5   | 12.5                    | 2010      | 622     | 1½" NPT     |
| VA 00 030 | 750  | 0.75  | 12.5                    | 2095      | 752     | 2" NB FLG   |
| VA 00 040 | 1000 | 1     | 7                       | 2700      | 750     | 2" NB FLG   |
| VA 00 040 | 1000 | 1     | 10                      | 2700      | 750     | 2" NB FLG   |
| VA 00 040 | 1000 | 1     | 12.5                    | 2700      | 750     | 2" NB FLG   |
| VA 00 060 | 1500 | 1.5   | 7                       | 2510      | 996     | 2" NB FLG   |
| VA 00 060 | 1500 | 1.5   | 10                      | 2510      | 996     | 2" NB FLG   |
| VA 00 060 | 1500 | 1.5   | 12.5                    | 2520      | 1020    | 2" NB FLG   |
| VA 00 080 | 2000 | 2     | 7                       | 3185      | 1000    | 2" NB FLG   |
| VA 00 080 | 2000 | 2     | 10                      | 3185      | 1000    | 2" NB FLG   |
| VA 00 080 | 2000 | 2     | 12.5                    | 3185      | 1000    | 2" NB FLG   |
| VA 00 120 | 3000 | 3     | 7                       | 2995      | 1310    | 2" NB FLG   |
| VA 00 120 | 3000 | 3     | 10                      | 2995      | 1310    | 2" NB FLG   |
| VA 00 120 | 3000 | 3     | 12.5                    | 2815      | 1314    | 2" NB FLG   |
| VA 00 160 | 4000 | 4     | 12.5                    | 3590      | 1314    | 4" NB FLG   |
| VA 00 200 | 5000 | 5     | 12.5                    | 3545      | 1500    | 4" NB FLG   |

Dimensions are approximate
Air receivers of higher capacities are available on request

Air receivers are made as per IS 2825. Consult Marketing for specific certification requirements

Available only in selected markets

Due to continuous engineering improvements, technical specifications are subject to change without prior notice

# **Airmate Moisture Separator**

Maximum operating pressure: Maximum recommended operating temperature:

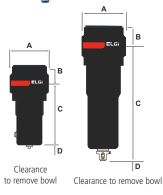
Minimum recommended operating temperature:

Typical pressure differential at rated flow:

16 bar g (232 psi g) 66°C (150°F) 1.5°C (35°F)

20 - 60 m bar (0.3 - 0.9 psi)

| Line       | cfm    | 1   | 3    | 5    | 7   | 9    | 11   | 13   | 15   | 16   |
|------------|--------|-----|------|------|-----|------|------|------|------|------|
| Pressure   | psi g  | 15  | 44   | 73   | 100 | 131  | 160  | 189  | 218  | 232  |
| Correction | Factor | 0.5 | 0.71 | 0.87 | 1.0 | 1.12 | 1.22 | 1.32 | 1.41 | 1.56 |



| Madal* | Inlet/Outlet |     | Flow Rates<br>@ 7 bar g (102 psig) |     |    | Dimensions in mm |     |      |  |  |
|--------|--------------|-----|------------------------------------|-----|----|------------------|-----|------|--|--|
| Model* | Connections  | cfm | m <sup>†</sup> min                 | Α   | В  | С                | D   | Kg   |  |  |
| MS100  | G1/2         | 100 | 2.83                               | 95  | 21 | 236              | 130 | 1.25 |  |  |
| MS150  | G 3/4        | 150 | 4.25                               | 95  | 21 | 236              | 130 | 1.25 |  |  |
| MS365  | G1½          | 365 | 10.34                              | 122 | 33 | 267              | 180 | 2.80 |  |  |

<sup>\*</sup> For NPT connections suffix Model No. with NPT Larger sizes on request

# **Airmate Filters**



### **Alocrom aluminium treatment**

The Alocrom aluminium treatment is a special feature of all Elgi Airmate die-cast filter housings. This treatment ensures there is no corrosion and no carry over of corroded particles into the airline, which can otherwise cause blockades in sophisticated parts.



### TYPE PF

# **High efficiency General Purpose Protection**For the removal of particles

down to 1 micron including coalesced liquid water and oil, providing a maximum remaining oil aerosol content of 0.5 mg/m<sup>3</sup> @ 21°C.



### TYPE FF

# High Efficiency Oil Removal Filtration

For the removal of particles down to 0.01 micron including water and oil aerosols, providing a maximum remaining oil aerosol c ontent of 0.01 mg/m³ @ 21°C. (Precede type FF with type PF)



### TYPE CF

Activated Carbon Filtration
For the removal of oil vapour and hydrocarbon odour giving a maximum remaining oil content of <0.003 mg/m³ (<0.003 ppm) (excluding methane) @ 21°C. (Precede type CF with type FF & PF)

## **Economy Series Filters**

| Filter Type<br>(PF,FF,CF) | End<br>Connections |      | rates<br>(100 psi g) |      | Dimensi | ons (mm) | )   | Weight |
|---------------------------|--------------------|------|----------------------|------|---------|----------|-----|--------|
| (11,11,01)                | Connections        | cfm  | m³/h                 | Н    | W       | C        | D   | (kg)   |
| (Filter Type)E 0018       | G 3/8              | 18   | 31                   | 275  | 70      | 180      | 75  | 1.2    |
| (Filter Type)E 0035       | G 3/8              | 35   | 59                   | 315  | 80      | 215      | 90  | 1.3    |
| (Filter Type)E 0053       | G 1/2              | 53   | 90                   | 315  | 80      | 215      | 120 | 1.5    |
| (Filter Type)E 0070       | G 1/2              | 70   | 119                  | 350  | 95      | 235      | 120 | 1.6    |
| (Filter Type)E 0105       | G 3/4              | 105  | 178                  | 350  | 95      | 235      | 150 | 1.8    |
| (Filter Type)E 0125       | G 1                | 125  | 212                  | 420  | 110     | 295      | 150 | 1.8    |
| (Filter Type)E 0160       | G 1                | 160  | 272                  | 420  | 110     | 295      | 150 | 2.5    |
| (Filter Type)E 0210       | G 1 1/4            | 210  | 357                  | 420  | 110     | 295      | 200 | 2.7    |
| (Filter Type)E 0280       | G 1 1/2            | 280  | 476                  | 575  | 150     | 405      | 200 | 5      |
| (Filter Type)E 0420       | G 2                | 420  | 714                  | 575  | 150     | 405      | 280 | 6      |
| (Filter Type)E 0620       | G 2                | 620  | 1053                 | 1015 | 280     | 830      | 450 | 28     |
| (Filter Type)E 0840       | G 2 1/2            | 840  | 1427                 | 1015 | 280     | 830      | 580 | 33     |
| (Filter Type)E 1120       | G 3                | 1120 | 1903                 | 1315 | 320     | 1120     | 850 | 40     |
| (Filter Type)E 1700       | G 4                | 1700 | 2888                 | 1100 | 410     | 710      | 580 | 80     |
| (Filter Type)E 2540       | G 4                | 2540 | 4315                 | 1100 | 410     | 810      | 580 | 80     |
| (Filter Type)E 3300       | G 4                | 3300 | 5607                 | 1370 | 410     | 1140     | 850 | 90     |

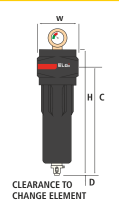
**Designation - Economy Series Filters** 

PF E 0018

Filter type Economy Filter size

PF - PreFilter FF - Fine Filter

**CF - Carbon Filter** 



0018 - 0620 : Threaded end connection with manual drain, 0840 - 3300 : Flanged end connection with manual drain Note: Due to continuous engineering improvements, technical specifications are subject to change without prior notice

| Technical Data  |                         |   |  |   |
|---|-------------------------|---|--|---|
| Maximum operating pressure (0020 to 2120) with Autodrain    | 16 bar g<br>(232 psi g) | Max. recommended operating temperature 30 C (86 F°) (Type CF) | Initial 'dry' differential pressure<br>Type PF - 70m bar (1.0 psi) | Initial 'wet' differential pressure<br>Type PF - 140m bar (2.0 psi) |
| Maximum operating pressure (0020 to 2120) with manual drain | 20 bar g<br>(290 psi g) | Min. recommended 1.5 C°(35 F°)                                | Type FF - 100m bar (1.5 psi)<br>Type CF - 70m bar (1.0 psi)        | Type FF - 200m bar (3.0 psi)<br>Type CF - N/A                       |
| Maximum recommended operating temperature (Type PF/FF)      | 66°C<br>(150°F)         |   | Maximum recommended pressu (PF, FF filters only) 340m bar.         | re differential for element change:                                 |

### For Flow Rates at other pressures, apply the factor shown

| Line              | bar g | 1    | 2    | 3    | 5    | 7   | 9    | 11   | 13   | 15   | 17   | 20  |
|-------------------|-------|------|------|------|------|-----|------|------|------|------|------|-----|
| Pressure          | psi g | 15   | 29   | 44   | 73   | 100 | 131  | 160  | 189  | 218  | 247  | 290 |
| Correction Factor |       | 0.38 | 0.53 | 0.65 | 0.85 | 1.0 | 1.13 | 1.25 | 1.36 | 1.46 | 1.56 | 1.7 |

The CF Filter will not remove CO/CO2 or other toxic gases or fumes.

# **Airmate Drain Valves**

# "Zero loss advantage"

Compressed air condenses moisture in dryers, after-coolers and air receivers. This condensate needs to be removed frequently. This process is done by the drain valves. In ordinary drains, there is always loss of compressed air. Most of the condensate drains have a 4 mm orifice. This 4 mm orifice bleeds about 34 cfm, which is the equivalent of 6.5 kw of power. Elgi Airmate drains work on the principle of zero air loss and do not bleed your compressed air, consequently saving energy.

# **Technical Specifications**

Capacity : 0 - 3500 cfm Working pressure : 16 bar g max Media : Condensate

### **EZL Drain Valve**

The condensate sensing type automatic drain valve is the latest advancement in drain valve technology. Instead of operating through cycle timer, these valves sense the condensate level for activation, ensuring absolutely no loss of compressed air and hence enormous energy saving. These drain valves are highly efficient and reliable. They can be fitted directly on the equipment simply by replacing the manual drains.

- The electronic level control ensures proper draining of condensate and avoids unnecessary loss of air.
- All the functions of the valve are accurately indicated by the LED display.
- Test switch (or) manual drain allows function test at anytime.
- Intelligent Controller detects valve, probe failure and acts accordingly.
- Noise free, as air is not discharged.





# Oil - Water Seperator

When the air is compressed through compressor, it results in condensate along with compressed air. Condensate – A mix of water, oil & dust particles. If not treated properly and releasing it to the environment, this condensate can make detrimental effects of environment. Regulatory bodies for effluent treatment recommend that these condensate should be cleansed before releasing it to the sewage disposal.

ELGi EOS series is specifically designed to maintain less than 10ppm of oil in the condensate before allowing the fluid to pass on to the environment. Thanks to the multi-Level separation process with both super efficient fiber adsorbent and Activated carbon, which ensures the contaminant levels are kept well within the statutory requirements.



## **Technical Specifications**

| Model     | Maximum<br>Compressor<br>Capacity | Maximum Oil<br>adsorption<br>capacity | No. of<br>Inlet ports | Inlet & Output<br>port sizes | Package<br>(LxBxH) | Gross<br>Weight |  |
|-----------|-----------------------------------|---------------------------------------|-----------------------|------------------------------|--------------------|-----------------|--|
|           | cfm                               | Litres                                | Nos                   | Inch-BSP                     | mm                 | kg              |  |
| EOS - 7   | 70                                | 2                                     | 1                     | 1/2" x 1/2"                  | 245 x 221 x 230    | 3               |  |
| EOS - 13  | 125                               | 3                                     | 1                     | 1/2" x 1/2"                  | 380 x 203 x 370    | 8               |  |
| EOS - 18  | 175                               | 5                                     | 2                     | 1/2" x 1"                    | 559 x 184 x 588    | 10              |  |
| EOS - 35  | 350                               | 10                                    | 2                     | 1/2" x 1"                    | 625 x 230 x 723    | 19              |  |
| EOS - 70  | 700                               | 15                                    | 2                     | 1/2" x 1"                    | 760 x 294 x 867    | 32              |  |
| EOS - 110 | 1060                              | 25                                    | 2                     | 1/2" x 1"                    | 933 x 368 x 867    | 45              |  |
| EOS - 210 | 2100                              | 50                                    | 2                     | 1/2" x 1"                    | 1160 x 480 x 1040  | 70              |  |

# **Energy Saving Solutions**



# **Energy saving - The CONSERVE way**

# **CONSERVE** Variable Frequency Drives(VFD)

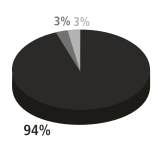
ELGI CONSERVE drives match output with demand by varying motor speed. the power consumption reduces in line with the reduction in demand. Helps in eliminating the frequent load-unload cycle and the also the wasted power from the energy bill.

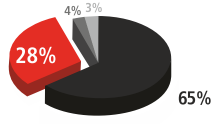
A fixed speed compressor operates on a load-unload band of atleast 10 psi around the working pressure whereas with ELGI VFD, compressor can be operated within a band of 2 psi. Since compressors are not operated under higher than working pressure requirements, there is substantial energy saving. For every 2 psi reduction in operating pressure, there is 1% power saving.

In a fixed speed compressor with Star-Delta starter, starting current is as high as three times the full load current (FLC). With Elgi VFD starting, starting current is as equal to the full load current (FLC). This helps to avoid using heavy rated components like fuses, MCCB, cable size, generator rating, isolators etc.

For compressed air systems with fluctuating demand pattern, return on investment due to power saving will be less than 12 months

# **10 Year Life Cycle Cost**





Compressor without VFD

■ Electricity■ VFD Saving■ Equipment■ Maintenance

Compressor with CONSERVE

### **Advantages**

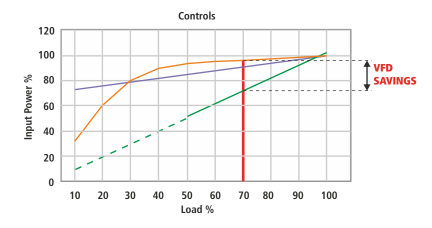
### Mechanical

Minimum maintenance Smooth start Smooth control

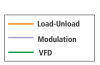
### **Electrical**

Low starting current High efficiency Improved power factor Reduced maximum demand

| Model           | Compatible<br>Compressor Model |
|-----------------|--------------------------------|
| ELVD 11-ELVD 75 | EG11-75 & EE75                 |
| ELVD 90         | EG 90 & EE90                   |
| ELVD 110        | EG 110 & EE110                 |
| ELVD132         | EG 132 & EE132                 |
| ELVD 160        | EG160 & EE160                  |
| ELVD 200        | E200                           |
| ELVD 250        | E250                           |



**Example:** For a demand of 70 % of full load, the savings from Elgi Conserve compared to a fixed speed compressor will be about 28% of full load power



# Compressed air solutions for all sustainable air needs



**Oil-Free Series Screw** 90 - 450 kW / 480 - 2515 cfm



**EG Series Rotary Screw** 11 - 250 kW / 47 - 1612 cfm



**EN Series Rotary Screw** 2.2 - 75 kW / 8.0 - 469 cfm



Electric Portable (Trolley) 22 - 75 kW / 131 - 490 cfm



**Diesel portable (Trolley)** 185 - 1100 cfm / 100 - 300 psi



**Diesel Portable (Skid)** 475 - 1500 cfm / 150 - 400 psi



**Oil-free Recip** 1.0 - 75 HP / 1.8 - 300 cfm



Oil-lubricated Recip 1.0 - 40 HP / 2.0 - 128 cfm

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