

Oil-free Series Screw Air Compressors

Oil-free air for all sustainable air needs







Distributed by



Two - Stage Water Cooled OF Series: 125 - 500 HP Two - Stage Air Cooled OF - A Series: 60 - 250 HP www.elgi.com





A World Powered by Clean Energy

By providing both high-performance and innovative technological solutions for the purification of renewable gas and by offering a wide range of equipment for the conditioning, compression, and filtration of air and gas, Ivys is part of the great line of companies aiming to decarbonize the planet. A sustainable development model that integrates economic growth with social and environmental responsibility.

Our slogan, "Purely Driven," reflects our vision of a cleaner planet, our continued search for more efficient solutions, and our dedication to building an organization of excellence together that stays true to its values.

Industrial Compressed Air and Gas Treatments are at the Core of Ivys' Technology

At Ivys, we design, engineer, manufacture, and service industrial equipment for compressed air dedicated to a wide variety of industrial applications around the world.

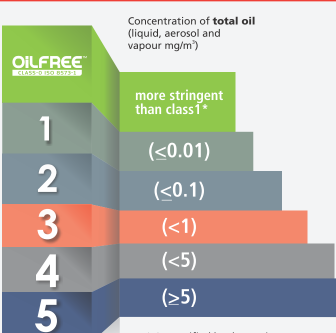




"My critical application requires Class Zero, oil free air with no breakdowns. The UPTIME assurance from ELGi ensures we are always running."



The Dual Advantage



* As specified by the equipment user or supplier

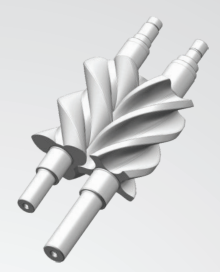
ISO 8573-1, Class '0' Oil-free air



ELGi Oil-Free Technology

ELGi is one of the very few compressor companies to design and manufacture oil-free airends. With in-house oil-free technology, the compressors are engineered to deliver maximum uptime and reliability. ELGi's unique eta-V rotor design reduces pressure losses and increases stage efficiencies, leading to an optimized compressed air system.

Optimized component layout of the OF series machine provides easy serviceability with reduced service time. Incorporating superior safety norms, the compressors have not only low energy losses and low air outlet temperatures but are also highly reliable and compact. All these advanced features integrated into one simple design that drives maximum Reliability and Uptime.





It's not just about delivering air It's about delivering UPTIME[™]

Applications



DIRECT IMPACT



INDIRECT IMPACT

Oil free air is required where there is absolute intolerance of oil vapour presence in the entire manufacturing process









PHARMA

BEVERAGE

FOOD

TEXTILE



METALS

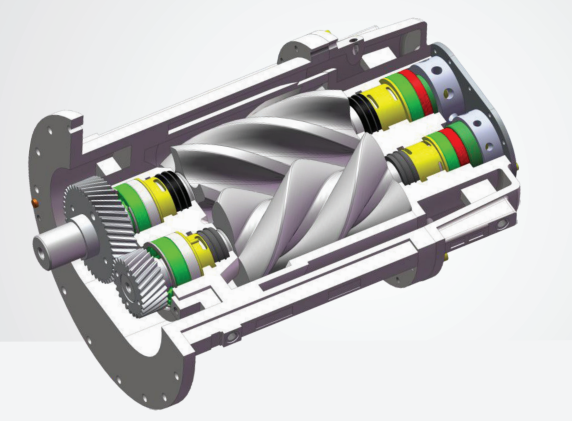
POWER

OIL&GAS

AUTOMOTIVE



Every component in ELGi OF series starting from design, Manufacturing till quality testing embody the philosophy of UPTIME ASSURANCE. The materials used ensure long life, reliability and ruggedness under wide ambient conditions to provide you with oil-free air for uninterrupted and seamless productivity.





Bearings

- Special bearings running at relatively low speeds and high temperatures
- Optimized for oil free compressor speeds and temperatures considering the load and unload conditions.



Oil-Seal

- Non-contact type Visco seals made of Bronze
- Helical grooves cut with helix direction opposite to rotor rotation to prevent oil entry into compression chamber



Casing

- Completely coated with $\text{PP}^{\ensuremath{\text{\tiny SP}}}$ coating (food grade)
- Water jackets are also coated with the same coating





Coolers

- Cupronickel coolers with water-in-tube system and is designed for temperature difference of max. 14°F
- Better Corrosion resistance and 28 times better thermal conductivity than stainless steel



Rotor

- Patented eta-V profile with 3/5 lobe for high swept volume and lower pressure ratio
- Rotor operate at lower speed due to the patented profile and less inter-lobe Leakages
- Rotor and housing are coated with PTFE based food-grade PP[®] coating to resist
- Corrosion and endure at high temperatures up to 482°F. This results in optimum long term performance with no loss at efficiency.



Capacity Control Valve

- Hydraulic rack and pinion type actuation
- Valve membrane made of stainless steel metal instead of elastomer
- More than one million cycles life between rebuilds
- Simultaneous closing of inlet valve and opening of blow off valve by rack and pinion to ensure safety and air-end life
- Less maintenance compared to electrically actuated valves



Air Seal

- Carbon impregnated SS floating type seals
- Axially locked by Belleville spring and radially locked by compressed air



Oil Pump

- Separate motor powered oil pump ensures lubrication before and during start of machine (ensuring no dry running of gears and bearings)
- All oil tubing is made of Stainless Steel to increase reliability



Timing Gears

- Helical gears, precision ground to DIN 4 quality and case hardened to minimize transmission losses and noise during operation
- Dynamically balanced to reduce vibrations by optimizing the loads on bearings and increase bearing life.



Intelligent Control for Consistent Air Quality and Increased UPTIME

- Reliability of the entire system is ensured by using a dedicated programmable Logic Controller (PLC)
- The PLC uses more than 15 safety interlocks gathering input from Analog and Digital modules

PLC- Optional with Customized Solutions

Add on features:

- DCS connectivity with Modbus
- Customized in-line with client requirement
- Shock pulse monitoring system



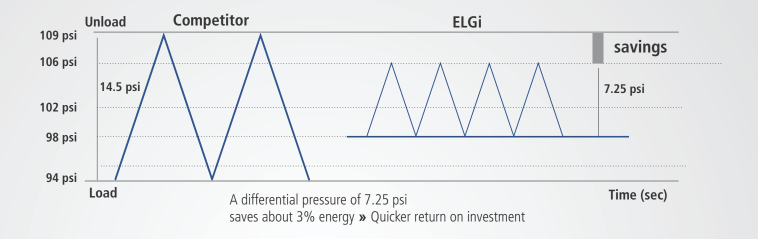


With Rack & Pinion capacity control system, there is no maintenance for over one million cycles » Lower cost of ownership

Without two-step control

With rack and pinion control Gives an edge to operate numerous cycles in a minute with reduction in pressure band. This saves energy and maintains pressure discharge.





Reliability / Working Conditions

- Lower speed of airend » Gives better reliability due to lower gear ratio
- Usage of rigid Stainless Steel tubes » Improves product reliability and reduce maintenance
- Reduced pressure differential. Load unload pressure differential is 2.9 psi » Reduces stress on the motor
- Tropical design » Ensures reliable operation at severe working temperatures (23°F to 113°F)

Efficiency / Cost of Ownership

Low life cycle cost- High energy efficiency design delivering maximum UPTIME and lower cost of ownership

- Operates on low pressure cooling-water head » Reduced power consumption of feed water pumps
- Lower temperature differential of cooling water » Power saving by reduced cooling water pump sizing
- Optimized airend design » Deliver best efficiency of its class at different pressures and Quicker return on investment
- The OF series compressor package ensures that cooling water in-out temperature differential is only 14°F compared to other conventional systems of 57.2°F » Ensures lower thermal stress to the system, better fouling factor and lower cost of ownership

Consistent Air Quality

Consistent oil-free air meeting ISO8573-1 class 0 oil standards.

- Food grade coating is done where air contacts metal surface inside the compressor » Ensures consistent oil-free air without metal debris
- Pipes have special e-coating » Ensures consistently clean and oil-free air
- Optimized rotor clearances » Ensures consistent air delivery as rotor coatings remain uniform







Uptime Assurance Plan

48[•]-hour parts availability» Parts availability shouldn't be a limiting factor for your business. So all ELGi distributors stock high volumes of replacement filters and parts. However, if they don't have a specific part available, we'll ship it to you within 48[•] hours.

Competitive parts pricing» Genuine ELGi replacement parts and consumables (filters, oil etc.,) are key to protecting your OF series compressor and providing maximum uptime. That's why we offer them at competitive prices.

Loaner machines * If your compressor goes down, we'll have it repaired within 48 -hours or we can offer you use of a loaner machine while yours is being repaired.

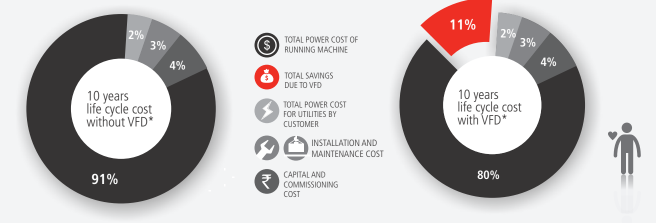
placement parts tecting your OF ne. That's why we own, we'll have it se of a loaner machine

Customer Hotline» When you have service questions, you want to speak to a person, not a machine. You also want that person to be local and knowledgeable. That's why our customer hotline is staffed by industry professionals who know our products, and your business.

* Subject to conditions.

Improved Cost Of Ownership

In addition to ensuring UPTIME, ELGi OF series is designed to deliver quick returns on capital invested by reducing the operating cost.





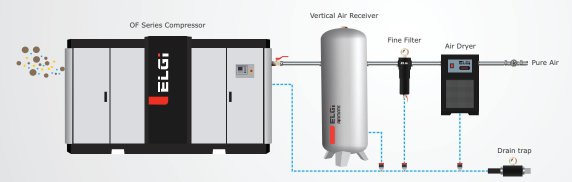


Reduced Installation Cost

Oil-Lubricated Compressed Air Supply System



Oil-Free Compressed Air Supply System



WITH THE CONSERVE ENERGY SAVING ACCESSORIES AND AIRMATE DOWNSTREAM ACCESSORIES, ELGI IS STRIVING FOR A CLEAN, GREENER AND SUSTAINABLE FUTURE





ENERGY SAVING ACCESSORIES

Variable Frequency Drives (VFD)

The EIGi CONSERVE VFD matches the compressor output to air demand by varying motor speed and hence the power consumption of the compressor reduces in line with the reduction in demand. The VFD eliminates frequent load-unload cycle and minimizes power wastage there by saving energy cost.

Most fixed speed compressor operates on a load unload band of at least 7.25 psi around the working pressure whereas with ElGi VFD, compressor can be operated within a band of 1.45 psi. Since the compressor is not operated under higher than working pressure requirements, there is substantial energy saving. Approximately, 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 current is less than the FLC. This helps to avoid using higher ratings of allied components like fuses, MCCB, cable size, generator rating, isolators etc.

For compressed air systems with fluctuating demand pattern, return on additional capital investment due to energy saved can be within few months.

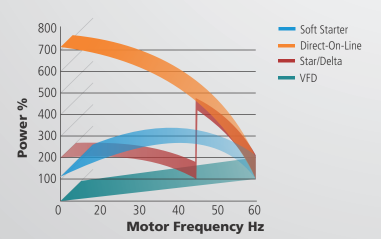
Advantages:

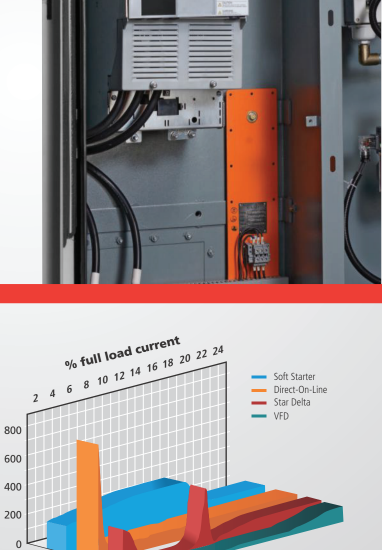
Electrical:

- Low starting current
- High efficiency
- Improved power factor
- Reduced maximum demand

Mechanical:

- Minimum maintenance
- Reduced mechanical wear
- Smooth start
- Smooth control

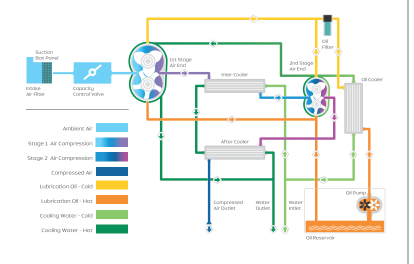




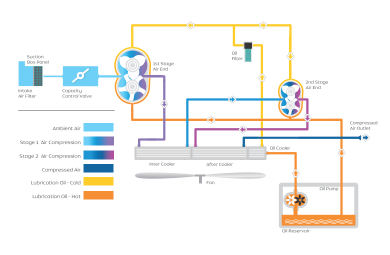
Seconds

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Oil Free Two Stage Water Cooled



Oil Free Two Stage Air Cooled



Technical Specification - Air Cooled

Model	Nominal Power	Free Air D	elivery (FAD)	Dimension	Weight
-	HP	scfm	m³/min	L x W x H (Inches)	lbs
460V / 440V / 38	80V - 60 Hz - 100 psi	Working Press	ure		
OF-45 A	60	235	6.7	86.6 x 49.2 x 78.7	5732
OF-55 A	75	295	8.4	86.6 x 49.2 x 78.7	5732
OF-75 A	100	425	12.0	86.6 x 49.2 x 78.7	5732
OF-90 A	150	549	15.5	116.14 x 72.83 x 89.37	10580
OF-110 A	150	671	19.0	116.14 x 72.83 x 89.37	10580
OF-145 A	200	889	25.2	116.14 x 72.83 x 89.37	12677
OF-170 A	250	1085	30.7	116.14 x 72.83 x 89.37	12677
460V / 440V / 38	80V - 60 Hz - 115 psi	Working Press	ure		
OF-90 A	150	505	14.3	116.14 x 72.83 x 89.37	10580
OF-110 A	150	592	16.8	116.14 x 72.83 x 89.37	10580
OF-145 A	200	824	23.3	116.14 x 72.83 x 89.37	12677
OF-170 A	250	999	28.3	116.14 x 72.83 x 89.37	12677
460V / 440V / 38	80V - 60 Hz - 125 psi	Working Press	ure		
OF-45 A	60	190	5.4	86.6 x 49.2 x 78.7	5732
OF-55 A	75	253	7.2	86.6 x 49.2 x 78.7	5732
OF-75 A	100	360	10.2	86.6 x 49.2 x 78.7	5732
OF-90 A	150	480	13.6	116.14 x 72.83 x 89.37	10580
OF-110 A	150	567	16.1	116.14 x 72.83 x 89.37	10580
OF-145 A	200	785	22.2	116.14 x 72.83 x 89.37	12677
OF-170 A	250	957	27.1	116.14 x 72.83 x 89.37	12677
460V / 440V / 38	80V - 60 Hz - 145 psi	Working Press	ure		
OF-55 A	75	193	5.47	86.6 x 49.2 x 78.7	5732
OF-75 A	100	295	8.35	86.6 x 49.2 x 78.7	5732
OF-90 A	150	395	11.19	116.14 x 72.84 x 89.37	10582
OF-110 A	150	478	13.54	116.14 x 72.84 x 89.37	10582
OF-145 A	200	708	20.05	116.14 x 72.84 x 89.37	12677
OF-170 A	250	815	23.08	116.14 x 72.84 x 89.37	12677

Model	Nominal Power	FAD		Dimension	Weigh
	HP	scfm	m³/min	L x W x H (Inches)	lbs
50V / 440V / 3	80V - 60 Hz - 100 psi	Working Pressu	ıre		
OF-90	125	549	15.5	116 x 65 x 73	9920
OF-110	150	669	18.9	116 x 65 x 73	9920
OF-145	200	880	24.9	116 x 65 x 73	1080
OF-170	250	1077	30.5	116 x 65 x 73	1080
OF-250	300	1509	42.7	138 x 73 x 81	1400
OF-275	350	1688	47.8	138 x 73 x 81	1400
OF-300	400	1809	51.2	138 x 73 x 81	1400
OF-355	450	1935	54.8	165 x 83 x 100	2094
OF-400	500	2443	69.2	165 x 83 x 100	2094
50V / 440V / 3	80V - 60 Hz - 115 psi	Working Pressu	ıre		
OF-90	125	505	14.3	116 x 65 x 73	9920
OF-110	150	619	17.5	116 x 65 x 73	9920
OF-145	200	815	23.1	116 x 65 x 73	1080
OF-170	250	990	28.0	116 x 65 x 73	1080
OF-250	300	1416	40.1	138 x 73 x 81	1400
OF-275	350	1602	45.4	138 x 73 x 81	1400
OF-300	400	1680	47.6	138 x 73 x 81	1400
OF-355	450	1929	54.6	165 x 83 x 100	2094
OF-400	500	2333	66.1	165 x 83 x 100	2094
50V / 440V / 3	80V - 60 Hz - 125 psi	Working Pressu	ıre		
OF-90	125	480	13.6	116 x 65 x 73	9920
OF-110	150	581	16.5	116 x 65 x 73	9920
OF-145	200	775	21.9	116 x 65 x 73	1080
OF-170	250	950	26.9	116 x 65 x 73	1080
OF-250	300	1366	38.7	138 x 73 x 81	1400
OF-275	350	1506	42.6	138 x 73 x 81	1400
OF-300	400	1646	46.6	138 x 73 x 81	1400
OF-355	450	1929	54.6	165 x 83 x 100	2094
OF-400	500	2275	64.4	165 x 83 x 100	2094
50V / 440V / 3	80V - 60 Hz - 145 psi	Working Pressu	ıre		
OF-90	125	399	11.3	116 X 65 X 73	9920
OF-110	150	466	13.2	116 X 65 X 73	9920
OF-145	200	671	19	116 X 65 X 76	1080
OF-170	250	786	22.3	116 X 65 X 76	1080
OF-250	300	1235	35	138 x 73 x 81	1400
OF-275	350	1321	37.5	138 x 73 x 81	1400
OF-300	400	1405	39.9	138 x 73 x 81	1400
OF-355	450	1774	50.2	165 X 83 X 100	2094
OF-400	500	2016	57.1	165 X 83 X 100	2094

Single stage low pressure compressors (21.8 - 43.5 psi) are also available on request
Free Air Delivery (FAD) are tested as per ISO 1217 : 2009 - Annex C for fixed speed and Annex E for VFD
FAD indicated is for the full package measured at the outlet
Weight indicated is approximate and actual can vary
Displayed here is the standard range. For customized packages with different voltages , medium and high voltage motor, pressure variants (50 - 145 psi for two stage machines), please contact our nearest sales office
Due to continuous improvement: considering an available on without prior patient.

• Due to continuous improvements, specifications are subject to change without prior notice • All standard packages can be offered with built in VFD.

• The ambient temperature operating conditions 23°F to 113°F

• All motors can be supplied for various country standards like ABNT, NEMA and IEC however packages(dimension & weight) may vary



41CAT0002/R02

Service

WE SUPPORT YOU FOR ALL YOUR EQUIPMENT NEEDS!

Ivys is committed to providing you with top-quality services and a complete range of replacement parts, and spares for your compressed air and gas equipment of all makes and models.

- + Fully certified technicians on call
- Onsite commissioning
- Preventative maintenance
- Servicing and upgrading
- Replacements and spares for all makes and models

AFTERMARKET SERVICES

- Custom Service/Maintenance Contracts
- + Desiccants
- Parts Filters, Separators, Elements, Drains, Hygrometers, Probes
- Training Workshops, Webinars, Certification



Contact our support team at 1-877-469-3232 or visit our website at **ivysads.com**





ivysads.com

QUEBEC

Head Office and Manufacturing Division 730 Industriel Boulevard

Blainville, Quebec J7C 3V4 CANADA & 450-979-8700 1-877-469-3232

\bigcirc ONTARIO

Ontario Head Office

60 Haist Avenue, Unit 1 Woodbridge, Ontario L4L 5V4 CANADA

& 905-850-9888

Industrial Division

1120 Michele-Bohec Boulevard, Suite 100 Blainville, Quebec J7C 5N5 CANADA

§ 450-979-8700 🛛 1-877-469-3232

Guelph Office

5477 Highway 6 North Guelph, Ontario N1H 6J2 CANADA & 519-837-0450