

OIL FREE. DISRUPTED

YOUR ALWAYS BETTER CHOICE IS HERE

AB SERIES OIL FREE **SCREW AIR COMPRESSORS**

40 - 150 hp / 120 - 560 cfm

OILFREE

Low Cost of Ownership | **Zero Process Contamination** | **100% Class Zero Air** | **Low Carbon Footprint**

....0

AB 37

Air quality on your mind?

When the highest air quality is essential for sensitive applications across your production process; look no further.

With over 60 years of experience, ELGi brings you a disruption in oil free compressed air technology.

The AB 'Always Better' series ensures you can rely on a no-compromise, oil free solution at reduced lifecycle costs when compared with prevailing oil free technology. With lower maintenance costs and ease of use, we guarantee you're assured of reliable, high air purity for every sensitive industry application.





For over 60 years, ELGi has engineered a technologically superior range of compressed air systems with a promise to be always better.

YEARS OF CUSTOMER 60 **CENTRIC INNOVATION**

INSTALLATIONS 2 mn+ **WORLDWIDE**

COUNTRIES 120+ AND COUNTING



ELGi is the first globally established industrial air compressor manufacturer to be awarded the Deming Prize for Excellence in Total Quality Management.

In the industrial world, compressed air applications are so numerous and diverse that one may come across it every single day.

ELGi, one of the world's leading air-compressor manufacturers, who designs and offers an extensive range of innovative and technologically advanced

compressed air solutions for a variety of industry applications. ELGi has earned worldwide accolades for designing customer-centric compressed air solutions which are sustainable and help companies achieve their productivity goals, while ensuring a lower total cost of ownership.

Industries around the world are endeavouring to reduce their carbon footprint and adhere to international compliance norms.

Oil Free Compressed Air

The new normal!

Air quality is critical for sensitive industries ranging from Food and Beverages, Textiles, Pharmaceuticals, Electronics, Oil and Gas, Metals and Power industries, in which stringent compliance norms mandate contaminant free air.

With increasing pollution concerns and stringent environmental regulation, air quality and specifically

Oil Free air has become a necessity. Historically companies have suffered the constraints of high cost, poor reliability, and low efficiency in order to have oil free air.

"ELGi AB Series Oil Free Compressor is a perfect solution"

APPLICATIONS



FOOD & BEVERAGES



TEXTILES



PHARMACEUTICALS



ELECTRONICS



METALS



AUTOMOTIVE



OIL & GAS



POWER





Every year, almost 2 million liters (more than .5 million gallons) of oil is released into the atmosphere. With global climate change and air quality concerns - we're witnessing a rise in collaborative international efforts to reduce the concentration of greenhouse gases and critical pollutants.

OIL FREE. DISRUPTED - AB SERIES



Every ELGi AB series customer across the world is assured of zero risk of contamination in the compressed air. Our customers are assured of guaranteed emission reduction while ensuring class zero air, free of oil residue, at all times. At ELGi, we've re-defined oil free compressor technology and built products that deliver high performance with minimal environmental impact. Today, our oil free compressors support some of the most critical and sensitive applications which demand, not just a high level of air quality, but also zero mineral oil residue.

With the ELGi AB 'Always Better' series, we bring you a disruption in oil free compressed air technology.

LOWER LIFE-CYCLE COSTS

A no-compromise, oil free solution at reduced life cycle costs when compared with prevailing oil free technology.

RELIABILITY

Significantly lower maintenance, peace of mind and ease of use.

AIR QUALITY

Class zero certified, contamination-free air for sensitive industry applications.

OIL FREE. DISRUPTED

AB 'ALWAYS BETTER' SERIESOIL FREE SCREW AIR COMPRESSORS

ELGi's AB Series compressors deliver 100% oil free air, in compliance with the stringent norms of **ISO 8573 -1 Class 0 and ISO 8573–7**. The result? High quality air, free of microbiological contaminants.

Using an innovative approach to reduce cost and increase efficiency, the ELGi AB series is engineered to deliver maximum uptime and reliability, bridging

the gap between energy efficiency and a low cost of ownership. ELGi's unique rotor design reduces pressure loss, increases stage efficiency, resulting in an optimised compressed air system.

From a design perspective, the AB series is customer centric and reflects our focus on product aesthetics, design and innovation.

The AB series oil free screw compressor incorporates 16 design claims that makes ELGi the 1st in market to introduce this type of compressors with minimum life cycle cost for customers.



BETTER RELIABILITY | LOWER MAINTENANCE COST LOWER LIFE-CYCLE COST | SIMPLICITY OF DESIGN



www.elgi.com | 7

Why ELGi AB Series is 'Always Better'

Two-Stage Air FiltrationIncreased life of consumables

High Volumetric Efficiency
Low energy cost per cfm

Advanced Neuron III Controller (Remote management of compressor operations)
Ready for SCADA/DCS

Highly Efficient MotorEnergy cost savings

Option of Integrated VFD

Enclosure Designed to Industrial Standards
Silent, aesthetic package

Superior Technology Airend

Consistent performance & reduced sound

Robust Cooling SystemReduced airend outlet temperature

Safety Compliant package





ENERGY SAVINGS

Highly efficient airend

ELGi's airends are equipped with inhouse developed eta-V profile rotors, with 4/5 lobe combination. The rotors are designed to run at optimum speeds.

This unique design reduces pressure losses and increases efficiency. The rotors ensure energy efficient compressed air supply for all demanding applications.

- Precise rotor clearances for best-inclass energy efficiency.
- Low operating speed for long life, low maintenance and low sound level.
- Complies with applicable safety standards.



MOISTURE FREE AIR

99% Water Free

Depending on the humidity level of inlet air, bulk water remains in compressed air at varying levels and causes corrosion of piping, end tools, machinery and valves.

AB Series air compressors have a custom-designed centrifugal type moisture separator with an automatic drain.

This comes as a part of the package at no extra cost and removes over 99% of bulk water from the compressed air, resulting in corrosion free, longer life of end use equipments and less load on the dryer.



EFFICIENT SEPARATION

Efficient air-water separation with WSBIC (3 stages)

ELGi has applied unique WSBIC process (Water separation by Impact and Centrifugal Action) which enables efficient separation of air and water with minimum pressure drop. The method enables separation of water in three stages increasing the life of the separator element.



SAFETY AND PROTECTION

AB series compressors are designed and perfected to ensure highest level of safety for

- Pressure regulating valve
- High pressure
- High temperature
- Pressure relief valve
- Phase order and single phase



PERFORMANCE CONTROL SYSTEM

- VFD Parameter (Power, Hour Meter Reading, Frequency, Ampere, Voltage)
- · Read out and Closed Loop control
- Selectable analog output (Pressure/ Temperature/ Dew point) for Distributed control system integration.
- Controlled Drain System

REMOTE MONITORING

- DCS (MODBUS RTU/RS 485): controller is enabled to synchronize with distributed control system - control of compressor from control panel of customer
- SCADA: compressor control through PC with remote monitoring by supervisory control and data acquisition process

REPORTS

- Cumulative Report (Run hours, load hours, unload hours, stop hours, fault hours and remaining air filter change time, water separator change time, oil change time & regrease time).
- Detail Report Previous 15 days (Load hours, unload hours, stop hours, fault hours, and number of times machine stopped due to standby)
- Fault Report (Previous 99 faults in chronological order with real time stamping and type of fault)





COOL AIR

Efficient air cooling

The cooling system with fans and larger cooling surface area enhances the cooling of hot air. The fan motor uses significantly low power. The integrated fan-motor assembly maintains low temperature thereby increasing life of the motor. Smart cooling system design enables easy maintenance and ducting.



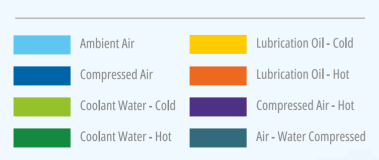
REDUCED STARTING LOAD

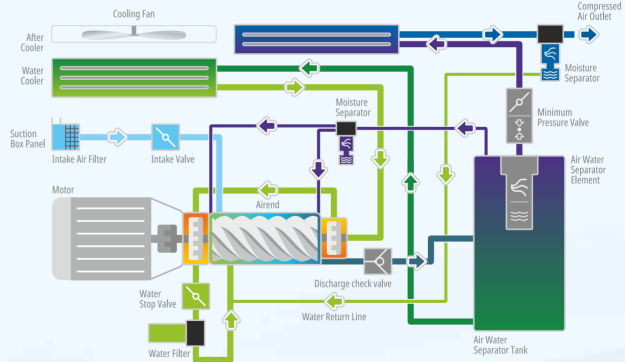
Intake valve system

The new generation intake valve with integrated blow down unit, solenoid controls and actuators is designed for low losses.

Intake valve optimally controls the compressor capacity during startup reducing the no-load power. This optimal capacity control results in direct savings on power consumption.

Air - Water Flow Circuit





Special Features of AB Series





ELGi machines use FDA approved stainless steel with proprietary coating which eliminates any chances of corrosion. Other compressors have polymer rotors which has a significantly lower life.



USAGE OF ROLLER BEARINGS

ELGi uses roller bearings and not hydrodynamic bearings. Hydrodynamic bearings require additional water pumping circuit to pressurize these bearings. This increases power consumption in both loaded & unloaded conditions. Roller bearings eliminates these requirements and *reduces power* consumption. They are also a proven technology which is widely used and easy to maintain / replace.



NO RO FILTERS IN THE SYSTEM

Other compressor manufacturers either have an open-loop circuit or auxiliary water circuit for bearings & cooling. To maintain the quality of water these compressors have a RO purifier in the water inlet line. On the other hand. ELGi machines have a **closed loop water circuit** which eliminates the need for a RO system. This **reduces power & maintenance** cost for our customers.



FOOD GRADE APPROVED ANODIZED ALUMINIUM HOUSING

ELGi compressors have a food grade approved anodized aluminium housing that helps in inhibiting any microbiological growth.



3-LAYER SEALING

Compared to conventional dry screw compressors, the Always Better Series compressors have **3 layer sealing** for absolute sealing and peace of mind for our customers - gearcase side for oil sealing; air side seal on airends and redundant seals in between. This system offers absolute sealing & peace of mind to customers.



AUTO-WATER

ELGi AB Series compressors reuse condensate water to top up water circuit. The level switch in the tank drains excess water. This ensures fresh clean water being auto replenished thereby avoiding the need for any open-loop requirement or water filtration/treatment at water inlet line into the compressor.



IMPROVED DRYER

Elgi AB series compressors have low airend discharge temperature and better moisture separation. This results in better **Dew Point** management with Dryer.



NON-CONTACT

The rotors in the ELGi compressors do not touch ensuring consistent **performance** across the product life cycle. This creates lesser noise & vibration.





REDUCED COST OF OWNERSHIP

Energy cost amounts to approximately 70% of a compressors running cost. AB series compressors offer optimized pressure & volume with reduced load onair treatment equipment.



ENVIRONMENT FRIENDLY

The compressed air from the package is absolutely pure with zero oil or any form of contaminant. The condensate from the compressor has clean water without any oil, making it virtually safe for reuse eliminating the need for any filter or RO water separator.



REDUCED RISK OF CONTAMINATION

The FDA has approved ELGi AB compressors series to be contaminant free as it has a proprietary coating combined with FDA approved material and closed-loop self-replenishing water circuit.

This eliminates any chance of corrosion or contaminant formation making these compressors ideal for applications where any form of oil or contaminants are not allowed.



LOWER MAINTENANCE COST

The efficient rotors with best in class performance, single-stage operation, low operation speed and application-oriented design, lowers overall maintenance.



NO MICROBIOLOGICAL CONTAMINANT

AB series compressors discharge air with no microbiological containment, complying with ISO 8573-7 standard.

KEY HIGHLIGHTS

SUPERIOR AIREND TECHNOLOGY WITH HIGH VOLUMETRIC EFFICIENCY

Low Energy Cost per cfm

ROBUST COOLING SYSTEM

Reduced air outlet temperature

ENCLOSURE DESIGNED TO INDUSTRIAL STANDARDS

Silent, Aesthetic, Safety Compliant package

HIGHLY EFFICIENT MOTOR

Energy cost savings

ADVANCED NEURON III+ CONTROLLER

(Remote management of compressor operations)

Ready for SCADA/DCS

TWO STAGE AIR FILTRATION

Increased life of consumables



- Product CE certified
- Air Quality Class "0" per ISO:8573(P-2):2007
- Product Performance ISO 1217:2009
- Pressurized components ASME "U" stamping (USA); PED (EU); Work Cover/ Plant Design Registration (Australia); DOSH (Malaysia)
- Electricals UL & CE certified
- Water Quality IS:10500-2012
- Materials & processes FDA approved per EU directive 80/590/EEC & 89/109/EEC
- Air Quality for Microbial content ISO:8573-7

SEVEN COMPELLING REASONS

WHY YOU SHOULD CHOOSE ELGI COMPRESSORS

BEST-IN-CLASS LIFE CYCLE COST | UPTIME GUARANTEED | ELGI TECHNICAL EDGE |
RELIABILITY | BEST-IN-CLASS WARRANTY | GLOBAL SERVICE NETWORK | PROVEN RESULTS



Energy Saving - The CONSERVE Way

The In-Built ELGi CONSERVE variable frequency drive (VFD) matches compressor output with demand by varying motor speed. The power consumption reduces in line with the reduction in demand. This helps in eliminating the frequent load-unload cycle and as a result, saves energy.

A fixed speed compressor operates on a load unload band of at least 10 psi around the working pressure whereas with ELGi VFD, compressor can be operated within a band of 2 psi.

Since the compressor is not operated above 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 current is less than the FLC. This helps to avoid using heavy rated components like fuses, MCCB, cable size, generator rating and isolators.

ADVANTAGES:

ELECTRICAL:

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

MECHANICAL:

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



TECHNICAL SPECIFICATIONS | AB SERIES OIL FREE SCREW AIR COMPRESSORS 50Hz Fixed Speed

Model	Nominal Power		Working Pressure		Free Air Delivery		Weight	Noise Level	Dimensions (LxBxH)
50Hz	kW	НР	bar g	psi g	m³/min	cfm	Kg	db(A)	(mm)
AB 30	30	40	7	102	5.1	180	1473	72	2330 X 1241 X 186
	30	40	8	116	4.5	158	1473	72	2330 X 1241 X 186
	30	40	9	130	4.5	142	1473	72	2330 X 1241 X 186
	30	40	10	145	3.8	133	1473	72	2330 X 1241 X 186
	37	50	7	102	6.1	216	1575	72	2330 X 1241 X 186
	37	50	8	116	5.7	200	1575	72	2330 X 1241 X 186
AB 37	37	50	9	130	4.9	174	1575	72	2330 X 1241 X 186
	37	50	10	145	4.6	162	1575	72	2330 X 1241 X 186
	37	50	12	175	3.5	125	1575	72	2330 X 1241 X 186
	45	60	7	102	7.3	257	1586	72	2330 X 1241 X 186
	45	60	8	116	6.5	230	1586	72	2330 X 1241 X 186
AB 45	45	60	9	130	5.9	208	1586	72	2330 X 1241 X 186
	45	60	10	145	5.5	195	1586	72	2330 X 1241 X 186
	45	60	12	175	4.6	161	1586	72	2330 X 1241 X 186
	55	75	7	102	9.6	340	3085	75	3045 X 1870 X 198
	55	75	8	116	8.6	304	3085	75	3045 X 1870 X 198
AB 55	55	75	9	130	7.6	268	3085	75	3045 X 1870 X 198
	55	75	10	145	7.3	258	3085	75	3045 X 1870 X 198
	55	75	12	175	5.6	199	3085	75	3045 X 1870 X 198
	75	100	7	102	12.5	440	3212	75	3045 X 1870 X 198
	75	100	8	116	11.2	397	3212	75	3045 X 1870 X 198
AB 75	75	100	9	130	10.3	365	3212	75	3045 X 1870 X 198
	75	100	10	145	9.7	343	3212	75	3045 X 1870 X 198
	75	100	12	175	8.2	291	3212	75	3045 X 1870 X 198
	90	125	7	102	13.7	485	3292	75	3045 X 1870 X 198
AB 90	90	125	8	116	12.5	440	3292	75	3045 X 1870 X 198
	90	125	9	130	11.6	410	3292	75	3045 X 1870 X 198
	90	125	10	145	11	390	3292	75	3045 X 1870 X 198
	110	150	7	102	15.9	560	3425	75	3045 X 1870 X 198
4.0.110	110	150	8	116	15.0	529	3425	75	3045 X 1870 X 198
AB 110	110	150	9	130	13.6	480	3425	75	3045 X 1870 X 198
	110	150	10	145	12.5	440	3425	75	3045 X 1870 X 198

Free Air Delivery (FAD) are tested as per ISO 1217: 2009 - Annex C | FAD indicated is for the full package measured at the outlet | All mentioned packages are air cooled models only. | 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 please contact our nearest sales office | * Due to continuous improvements, specifications are subject to change without prior notice



TECHNICAL SPECIFICATIONS | AB SERIES OIL FREE SCREW AIR COMPRESSORS 50Hz VFD

Model	Nominal Power		Working Pressure		Free Air Delivery		Weight	Noise Level	Dimensions (LxBxH)
50Hz	kW	HP	bar g	psi g	m³/min	cfm	Kg	db(A)	(mm)
	30	40	7	102	3.49-5.09	123-180	1518	72	2330 X 1241 X 18
AB 30V	30	40	8	116	3.51-4.47	124-158	1518	72	2330 X 1241 X 18
AB 30V	30	40	9	130	3.17-4.02	112-142	1518	72	2330 X 1241 X 18
	30	40	10	145	1.86-3.76	66-133	1518	72	2330 X 1241 X 18
	37	50	7	102	3.63-6.11	128-216	1620	72	2330 X 1241 X 18
	37	50	8	116	3.54-5.66	125-200	1620	72	2330 X 1241 X 18
AB 37V	37	50	9	130	3.17-4.93	112-174	1620	72	2330 X 1241 X 18
	37	50	10	145	3.51-4.59	124-162	1620	72	2330 X 1241 X 18
	37	50	12	175	2.77-3.17	98-125	1620	72	2330 X 1241 X 18
AB 45V	45	60	7	102	3.31-7.22	117-255	1631	72	2330 X 1241 X 18
	45	60	8	116	3.25-6.51	115-230	1631	72	2330 X 1241 X 18
	45	60	9	130	3.17-5.89	112-208	1631	72	2330 X 1241 X 18
	45	60	10	145	3.48-5.38	123-190	1631	72	2330 X 1241 X 18
	45	60	12	175	2.86-4.56	101-161	1631	72	2330 X 1241 X 18
	55	75	7	102	6.82-9.63	241-340	3150	75	3045 X 1870 X 19
	55	75	8	116	6.68-8.6	236-304	3150	75	3045 X 1870 X 19
AB 55V	55	75	9	130	6.48-7.59	229-268	3150	75	3045 X 1870 X 19
	55	75	10	145	6.11-7.3	216-258	3150	75	3045 X 1870 X 19
	55	75	12	175	5.04-5.61	178-198	3150	75	3045 X 1870 X 19
	75	100	7	102	6.99-12.45	247-440	3277	75	3045 X 1870 X 19
	75	100	8	116	7.13-11.24	252-397	3277	75	3045 X 1870 X 19
AB 75V	75	100	9	130	6.60-10.34	233-365	3277	75	3045 X 1870 X 19
	75	100	10	145	6.25-9.71	221-343	3277	75	3045 X 1870 X 19
	75	100	12	175	4.87-8.21	172-290	3277	75	3045 X 1870 X 19
	90	125	7	102	6.96-13.7	245-485	3390	75	3045 X 1870 X 19
AB 90V	90	125	8	116		255-440	3390	75	3045 X 1870 X 19
	90	125	9	130	6.51-11.61	230-410	3390	75	3045 X 1870 X 19
	90	125	10	145	6.54-11.04		3390	75	3045 X 1870 X 19
	110	150	7	102	6.86-15.68		3523	75	3045 X 1870 X 19
A D 33 0) /	110	150	8	116	7.14-14.81	255-529	3523	75	3045 X 1870 X 19
AB 110V	110	150	9	130	6.44-13.44	230-480	3523	75	3045 X 1870 X 19
	110	150	10	145	6.47-12.32		3523	75	3045 X 1870 X 19

Free Air Delivery (FAD) are tested as per ISO 1217: 2009 - Annex E | FAD indicated is for the full package measured at the outlet | All mentioned packages are air cooled models only. | 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 please contact our nearest sales office | * Due to continuous improvements, specifications are subject to change without prior notice

TECHNICAL SPECIFICATIONS | AB SERIES OIL FREE SCREW AIR COMPRESSORS 60Hz Fixed Speed

Model	Nominal Power		Working Pressure		Free Air Delivery		Weight	Noise Level	Dimensions (LxBxH)
60Hz	HP	kW	psi g	bar g	cfm	m³/min	lbs	db(A)	(in)
	40	30	100	7	180	5.10	3311	72	92 X 51.9 X 73
AB 30	40	30	115	8	156	4.42	3311	72	92 X 51.9 X 73
AB 30	40	30	125	8.5	148	4.19	3311	72	92 X 51.9 X 73
	40	30	150	10	120	3.40	3311	72	92 X 51.9 X 73
	50	37	100	7	216	6.12	3358	72	92 X 51.9 X 73
	50	37	115	8	194	5.49	3358	72	92 X 51.9 X 73
AB 37	50	37	125	8.5	186	5.27	3358	72	92 X 51.9 X 73
	50	37	150	10	156	4.42	3358	72	92 X 51.9 X 73
	50	37	175	12	125	3.54	3358	72	92 X 51.9 X 73
AB 45	60	45	100	7	255	7.22	3605	72	92 X 51.9 X 73
	60	45	115	8	230	6.51	3605	72	92 X 51.9 X 73
	60	45	125	8.5	220	6.23	3605	72	92 X 51.9 X 73
	60	45	150	10	176	4.98	3605	72	92 X 51.9 X 7
	60	45	175	12	162	4.59	3605	72	92 X 51.9 X 73
	75	55	100	7	338	9.57	6795	75	120 X 75.5 X 7
	75	55	115	8	305	8.64	6795	75	120 X 75.5 X 7
AB 55	75	55	125	8.5	270	7.65	6795	75	120 X 75.5 X 7
	75	55	150	10	241	6.82	6795	75	120 X 75.5 X 7
	75	55	175	12	199	5.63	6795	75	120 X 75.5 X 7
	100	75	100	7	437	12.37	7039	75	120 X 75.5 X 7
	100	75	115	8	400	11.33	7039	75	120 X 75.5 X 7
AB 75	100	75	125	8.5	372	10.53	7039	75	120 X 75.5 X 7
	100	75	150	10	335	9.49	7039	75	120 X 75.5 X 7
	100	75	175	12	295	8.35	7039	75	120 X 75.5 X 7
	125	90	100	7	485	13.73	7465	75	120 X 75.5 X 7
4.00	125	90	115	8	448	12.7	7465	75	120 X 75.5 X 7
AB 90	125	90	125	8.5	425	12.03	7465	75	120 X 75.5 X 7
	125	90	150	10	405	11.47	7465	75	120 X 75.5 X 7
	150	110	100	7	560	15.85	7551	75	120 X 75.5 X 7
A D 310	150	110	115	8	516	14.61	7551	75	120 X 75.5 X 7
AB 110	150	110	125	8.5	488	13.81	7551	75	120 X 75.5 X 7
	150	110	150	10	420	11.89	7551	75	120 X 75.5 X 7

Free Air Delivery (FAD) are tested as per ISO 1217: 2009 - Annex C | FAD indicated is for the full package measured at the outlet | All mentioned packages are air cooled models only. | 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 please contact our nearest sales office | * Due to continuous improvements, specifications are subject to change without prior notice



TECHNICAL SPECIFICATIONS | AB SERIES OIL FREE SCREW AIR COMPRESSORS 60Hz VFD

Model	Nominal Power		Working Pressure		Free Air Delivery		Weight	Noise Level	Dimensions (LxBxH)
60Hz	НР	kW	psi g	bar g	cfm	m³/min	lbs	db(A)	(in)
AB 30V	40	30	100	7	128-180	3.65-5.09	3411	72	92 X 51.9 X 73
	40	30	115	8	117-156	3.31-4.42	3411	72	92 X 51.9 X 73
	40	30	125	8.5	114-148	3.23-4.19	3411	72	92 X 51.9 X 73
	40	30	150	10	106-120	3-3.39	3411	72	92 X 51.9 X 73
	50	37	100	7	161-216	4.59-6.11	3457	72	92 X 51.9 X 73
	50	37	115	8	115-194	3.26-5.49	3457	72	92 X 51.9 X 73
AB 37V	50	37	125	8.5	123-186	3.48-5.27	3457	72	92 X 51.9 X 73
	50	37	150	10	140-156	3.92-4.42	3457	72	92 X 51.9 X 73
	50	37	175	12	98-125	2.77-3.54	3457	72	92 X 51.9 X 73
AB 45V	60	45	100	7	193-255	5.46-7.22	3704	72	92 X 51.9 X 73
	60	45	115	8	117-230	3.25-6.51	3704	72	92 X 51.9 X 73
	60	45	125	8.5	149-220	4.22-6.23	3704	72	92 X 51.9 X 73
	60	45	150	10	108-176	3.08-4.98	3704	72	92 X 51.9 X 73
	60	45	175	12	111-161	3.14-4.56	3704	72	92 X 51.9 X 73
	75	55	100	7	232-338	6.6-9.57	6938	75	120 X 75.5 X 7
	75	55	115	8	231-305	6.54-8.64	6938	75	120 X 75.5 X 7
AB 55V	75	55	125	8.5	220-270	6.23-7.65	6938	75	120 X 75.5 X 7
	75	55	150	10	215-241	6.10-6.82	6938	75	120 X 75.5 X 7
	75	55	175	12	180-199	5.1-5.64	6938	75	120 X 75.5 X 7
	100	75	100	7	235-437	6.65-12.37	7183	75	120 X 75.5 X 7
	100	75	115	8	232-400	6.6-11.33	7183	75	120 X 75.5 X 7
AB 75V	100	75	125	8.5		6.31-10.53	7183	75	120 X 75.5 X 7
	100	75	150	10	235-335	6.65-9.49	7183	75	120 X 75.5 X 7
	100	75	175	12	176-295	4.98-8.35	7183	75	120 X 75.5 X 7
	125	90	100	7		6.85-13.73	7681	75	120 X 75.5 X 7
AB 90V	125	90	115	8		6.59-12.69	7681	75	120 X 75.5 X 7
	125	90	125	8.5		6.74-12.03	7681	75	120 X 75.5 X 7
	125	90	150	10		6.54-11.46	7681	75	120 X 75.5 X 7
	150	110	100	7		6.85-15.85	7767	75	120 X 75.5 X 7
	150	110	115	8	233-516	6.59-14.51	7767	75	120 X 75.5 X 7
AB 110V	150	110	125	8.5		6.74-13.81	7767	75	120 X 75.5 X 7
	150	110	150	10		6.54-11.89	7767	75	120 X 75.5 X 7

Free Air Delivery (FAD) are tested as per ISO 1217: 2009 - Annex E | FAD indicated is for the full package measured at the outlet | All mentioned packages are air cooled models only. | 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 please contact our nearest sales office | * Due to continuous improvements, specifications are subject to change without prior notice





CII AWARD

The ELGi AB 'Always Better' series, won the CII Design Excellence Award in the Industrial Design, capital goods category, earlier this year. The CII Design Excellence Awards, endorsed by the India Design Council, acknowledge and celebrate design and innovation in India, while aiming to create new paradigms of design and promoting a unique amalgamation of traditional and contemporary design. The award was granted based on innovation, originality, distinctiveness, use of new materials & technology & user friendliness.

DEMING QUALITY AWARD

JUSE in Japan recognizes organizations that follow principles of total quality management in driving organization culture & business results. ELGi is now the first globally established industrial air compressor manufacturer to be awarded the Deming prize for excellence in Total Quality Management.

CAGIMEMBERSHIP

ELGi is a member of the CAGI which is the united voice of the compressed air industry, serving as the unbiased authority on technical, educational, promotional and other matters that affect the industry. Members comply with norms of performance testing & publishing.

STANDARD UPTIME ASSURANCE

ELGi has a robust service network in every region it operates. Our uptime assurance ensures units are always running for our customers.

48-HOUR PARTS AVAILABILITY

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

We offer genuine ELGi replacement parts and consumables (filters, oil etc.,) as it is key to protecting your AB series compressor and providing maximum uptime.

LOANER MACHINES

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

CUSTOMER HOTLINE

When you have service questions, you want to be able 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.



