

EZ-VSD Silenced Variable Speed Rotary Screw Air Compressors

4kW-75kW



EnzAir Compression Systems



About the Range

Maximum Working Pressure – 10 Bar Motor Size Range – 4kW through to 75kW Flow Rate Range – 13 CFM through to 440 CFM

The EnzAir EZ-VSD Series compressor is a horizontal design contact cooled rotary screw air compressor, optimised for many applications from small/ medium size workshops to heavy industrial

manufacturing plants.

The EnzAir EZ-VSD series is controlled via an industry leading PLC control system linked to a variable frequency drive directly powering an IE4 motor. The system uses a digital pressure control system which tracks the air demand that in turn increases and decreases the motor speed depending on air demand. This vastly reduces the power consumption of the compressor package. On top of the energy savings this increases the life cycle of the airend through reduced bearing wear, which in turn minimises energy consumption.







Range Features

Engineered with the customer at the heart of the design this range of machines is a compact, robust and affordable solution, providing a quiet and reliable source of air for your business.

- Compact Footprint
- Variable Frequency Drive Control & Soft Start
- IE4 Super Premium Efficiency Motor
- Direct Drive Transmission
- Fully Silenced Enclosure
- Oversized Thermostatically Controlled Cooling Fan and Combination Cooler Equalling Quieter Operation
- Full Cooling Circuit Thermal Overload Protection
- Motor Overload Protection
- Maintenance Timers & Fault Log
- Easy To Use Control Panel with Real Time Insights
- Ease of Maintenance by External Spin On Service Parts
- Formed Steel Oil Pipes, for Reduced Risk of Leakage
- ≤3 PPM Oil Carryover









Service and Maintenance

Genuine spare parts, service and efficient service support helps to ensure the operation of your EnzAir EZ- VSD series compressors is cost effective and reliable. Packaged service kits and specially formulated, high performance EnzAir Screwshield Pro Rotary Screw Compressor Lubricant (factory filled) ensures industry leading performance.

Easy to Maintain

Routine service and maintenance is easy to perform, with quick and easy access to all the major service parts, coupled with a packaged design that developed around maintenance





Downstream Accessories

In any compressed air system, the quality of air is paramount. Clean air not only protects your equipment and ensures product quality but also enhances overall system efficiency and reliability. Our comprehensive air treatment solutions are engineered to ensure your system delivers clean, dry, and reliable air for any application. Here's how we elevate your air quality.

Refrigeration Dryers

Our range of dryers, including refrigerated, desiccant, and membrane options, effectively remove moisture, ensuring a consistent supply of dry air. This is crucial for applications where moisture can cause problems or compromise quality.





Inline Filtration

Our advanced filters remove dust, particulates, oil, and other contaminants, safeguarding your equipment and end products.

Available in four different grades, they ensure that the air meets stringent industry standards and purity requirements.

Condensate Management

Our condensate management systems include include automatic drains through to oil/water separation units effictively collecting and treating condensate, separating oil from water for safe disposal with.



EZ-VSD Models

Model	Max Pressure	Motor Size	Phase & Voltage	Flow Rate @ 7 Bar	Flow Rate @ 10 Bar	Dimensions LxWxH	Weight (kg)	Noise Db(A)
EZ4- VSD	10 Bar	4kW (5.5Hp)	Three Phase 400V	(cfm) 18	(cfm) 16	(mm) Varies	Varies	65±2
EZ5- VSD	10 Bar	5.5kW (7.5Hp)	Three Phase 400V	24	22	Varies	Varies	65±2
EZ7- VSD	10 Bar	7.5kW (10Hp)	Three Phase 400V	43	32	Varies	Varies	65±2
EZ11- VSD	10 Bar	11kW (15Hp)	Three Phase 400V	59	46	Varies	Varies	70±2
EZ15- VSD	10 Bar	15kW (20Hp)	Three Phase 400V	89	71	Varies	Varies	70±2
EZ22- VSD	10 Bar	22kW (30Hp)	Three Phase 400V	136	113	Varies	Varies	69±2
EZ30- VSD	10 Bar	30kW (40Hp)	Three Phase 400V	180	170	Varies	Varies	72±2
EZ37- VSD	10 Bar	37kW (50Hp)	Three Phase 400V	220	195	Varies	Varies	72±2
EZ45- VSD	10 Bar	45kW (60Hp)	Three Phase 400V	254	240	Varies	Varies	73±2
EZ55- VSD	10 Bar	55kW (75Hp)	Three Phase 400V	370	325	Varies	Varies	74±2
EZ75- VSD	10 Bar	75kW (100Hp)	Three Phase 400V	422	362	Varies	Varies	75±2