

RPM REFERENCE:	PC2026-0092
MANUFACTURER:	ENZAIR
TYPE:	AIR COMPRESSOR SYSTEM
MODEL:	EZ7-VSD
YEAR:	2024
CONDITION:	EXCELLENT
PRICE:	POA



Description

The **EZ7-VSD** is an industrial **variable-speed rotary screw air compressor** designed for continuous compressed-air supply in workshops and industrial facilities. It is part of the **EnzAir EZ-VSD series**, which uses a **variable frequency drive (VSD)** to automatically adjust motor speed based on air demand, reducing energy consumption and wear on the compressor components.

These compressors are commonly used where **reliable compressed air is needed for tools, machinery, or production equipment**.

Key Technical Specifications

Model EZ7-VSD

Compressor type Rotary screw

Motor power 7.5 kW (10 HP)

Airflow (FAD) @ 7 bar 43 CFM (≈1218 L/min)

Airflow (FAD) @ 10 bar 32–36 CFM

Maximum pressure 10 bar (145 psi)

Power supply 400 V, 3-phase

Noise level ~65 dB

Materials Handled

- Cardboard
- Glass Recycling
- Paper
- Plastics

Industry Sectors

- > Glass Recycling Plants
- > Plastics Recycling
- > Recycling Plants
- > Waste Management



Recycling Plant & Machinery Ltd
Beechwood House, Bryntwyd, Llangyfelach, Swansea, SA5 7LP
Office: +44 (0) 1792 702 173 Tel: +44 (0) 7834 585 247 Email: sales@thinkrpm.co.uk
Company Registration No. 7467439