75-125 HP (55-90kW) Oil Free Variable Speed Water Cooled Two Stage

HITACHI **Inspire the Next**

Oil Free Rotary Air Compressors



Variable Speed Water Cooled Two Stage 75-125 HP (55-90kW)

Specifications

| Model | Rated Pressure | Nominal Motor Output | Main Voltage | FAD | Weight | Outlet |
|------------|-------------------|-------------------------|-----------------|------------------|------------------|------------|
| | psig (MPa) | HP (kW) | V | ACFM (m³/min) | lb (kg) | NPT |
| DSP-55VWT6 | 100 (0.69) | 75 (55) | 230/460 | 284 (8.1) | 3,925 (1,780) | 1½ |
| | 125 (0.86) | | | 251 (7.1) | | |
| DSP-75VW6 | 100 (0.69) | 100 (75) | 460 | 403 (11.4) | 4,741 (2,150) | 2 (Frange) |
| | 125 (0.86) | | | 381 (10.8) | | |
| DSP-90VW6 | 100 (0.69) | 125 (90) | 460 | 576 (16.3) | 5,843 (2,650) | 2 (Frange) |
| | 125 (0.86) | | | 516 (14.6) | | |

Dimensions

| | Length | Width | Height | |
|------------|---------|---------|---------|--|
| Model | inch | inch | inch | |
| | (mm) | (mm) | (mm) | |
| DSP-55VWT6 | 87.8 | 45.3 | 60.2 | |
| | (2,230) | (1,150) | (1,530) | |
| DSP-75VW6 | 104.3 | 47.2 | 60.2 | |
| | (2,650) | (1,200) | (1,530) | |
| DSP-90VW6 | 110.2 | 47.2 | 60.2 | |
| | (2,800) | (1,200) | (1,530) | |



- 1. Performance of the compressor package measured in accordance with ISO 1217, Third Edition, Annex C.
- 2. Main voltage specification is NOT multi-rating.
- 3. The appearance and specifications are subject to change without prior notice.
- 4. Hitachi Compressors are not designed, intended or approved for Breathing Air Applications. Hitachi assumes no responsibility or liability for compressors used in breathing air applications.

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284 - 576 ACFM / 100 psig (8.1 - 16.3 m³/min / 0.69MPa) 251 - 516 ACFM / 125 psig (7.1 - 14.6 m³/min / 0.86MPa)

OIL FREE SCREW

INVERTER

Innovation through Technology

Purity of Air Compression

- PTFE-Free coatings ensure air purity. (Patent Japan P3740178)
- Stainless steel 1st and 2nd stage rotors eliminate possibility of corrosion and promote adhesion of coatings.

Energy Efficiency

Hitachi Innovative Design (Patent Japan P3740178 and USP 04952125)

- Hitachi original rotor profile with PTFE-Free coatings designed to optimize clearances for increased performance.
- Tolerances maintained for increased efficiency

Matched VFD & High Efficiency Motor

- Stable Pressure Control
- Low Power Consumption

Environmentally Friendly

Oil Mist Remover (Patent USP 05011388)

- Eliminates environmental emissions
- Promotes purity of air compression
- Recaptures oil mists (No waste)

Industry Leading Sound

- Quiet enclosure standard
- Design for the minimization of leak paths

Versatility of Design

Control Design

- Hitachi provides narrow operation band.
- -VSD can adapt to variation in demand quickly.
- Lead/Lag (2 Units) is standard.
- Instantaneous Power Interruption (IPI) restart is standard.

Space Saving

- Unit is smaller in overall dimension.
- Panel accessibility promotes space conservation.