

Oilfree

100% oil-free design

W SERIES

Oil-free, Air-cooled Piston Air Compressor

Wide-ranging application

- Food-processing
- Electronics manufacturing
- · Medical air for hospital

- Pharmaceutical
- Biochemical

- Petrochemical
- Precision Painting

Salient features

- Low speed
- Low power
- Low spares cost
- High availability
- High Efficiency



Features

Dry crankcase, 100% oil free

Dry compression chamber is always not enough! FS CURTIS total oil free compressor uses dry crankcase design, absolutely no risk of oil residue carried to compression chamber.

Cooling system

High efficiency cooling fan transmits great amount of heat, better performance results from multi stages of compression, compact streamlined air passages on the cylinder and head enhance cooling effect, 2-stage compression for 7.5HP and above models reduces power consumption and less heat accordingly, the copper tube between stages is fitted with cooling fans to reduce operating temperature effectively.

Low Rotational speed, long service life

Industrial design of compressor ring reduces leakage and results in lower speed and longer life.

100% oil free, 100% duty cycle

Oil free compressed air for high quality and emand



Bearings: High precision grease-lubricated bearings. High temperature-resistant grease ensures long service life and constant operation.



Compression Rings And Guide Rings: High precision machining along with self-lubricated material which resists wear and high temperature.

Stainless, elastic structure enhances sealing effect and durability.



Intake Valve: Corrosion free leaf valve made of stainless steel coated with high temperature – resistant material effectively reduces noise and improves service life. 100% duty cycle is assured.



Connecting Rod: Made of die-casting aluminium alloy is highly rust-resistant with great strength. CNC precise machining process ensures stable compressor operation.



Piston: Casting with compact ingredient, precise machining followed by grinding. Surface coating with self-lubricated material.

Ventilation of crankcase: Crankcase fitted with ventilation system on both sides enormously reduces operating temperature to increase bearing service life.

Technical Specifications

| Single Stage | | | | | | | | | | Two Stage | | | | | |
|--------------|--------|-----|-------|-------|-------|--------|--------|--------|---------|-----------|---------|---------|---------|--------|---------|
| New Model* | | | VW-30 | VW-50 | TW-75 | TW-100 | TW-150 | TW-200 | TWH-200 | TW-75H | TW-100H | TW-150H | TW-200H | HTW-75 | HTW-100 |
| Power | HP | | 3 | 5 | 7.5 | 10 | 15 | 20 | 20 | 7.5 | 10 | 15 | 20 | 7.5 | 10 |
| | kW | | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 15 | 5.5 | 7.5 | 11 | 15 | 5.5 | 7.5 |
| Capacity # | CFM | | 8 | 15 | 23 | 30 | 44 | 58 | 64 | 21 | 26 | 35 | 53 | 18 | 24 |
| | m³/min | | 0.22 | 0.42 | 0.65 | 0.85 | 1.25 | 1.65 | 1.8 | 0.6 | 0.75 | 1 | 1.5 | 0.5 | 0.67 |
| Pressure | | bar | 8 | 8 | 8 | 8 | 8 | 8 | 7 | 10 | 10 | 10 | 10 | 12.5 | 12.5 |
| Tank | Liter | | 114 | 114 | 240 | 250 | 250 | 410 | 410 | 240 | 240 | 250 | 410 | 240 | 240 |
| Dimensions | mm | L | 1340 | 1440 | 1555 | 1680 | 1680 | 1832 | 1832 | 1555 | 1555 | 1680 | 1832 | 1555 | 1555 |
| | | W | 520 | 500 | 620 | 600 | 600 | 715 | 715 | 620 | 620 | 600 | 715 | 620 | 620 |
| | | Н | 975 | 975 | 1300 | 1350 | 1350 | 1524 | 1524 | 1300 | 1300 | 1350 | 1524 | 1300 | 1300 |
| Weight | kg | | 205 | 222 | 410 | 485 | 530 | 663 | 665 | 410 | 425 | 532 | 665 | 412 | 425 |

As per IS 5456: 1985: Code of practice for testing performance of positive displacement type air compressors VW30 and VW50 are single stage units, and others are two stage.

Options

- Wheel mounted compressor on tank
- Base mounted compressor
- Special application compressor
- · Mounted on tank of different size



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