

## **Oil Free Piston Type Compressors** 0.4-1.5 kW

SUPER QUIET,



Vortex oil-free compressors, produced on ultimate flexibility and maximum reliability. Vortex oil-free compressors can be modified according to different requirements of the customer, such as different pressure and outputs, different size receivers or dryers due to their modular design.

Oil-less has always its advantages. It can be used on healthcare, laboratory or instrumentation applications, pursuing the expanding need of pure, environmentally clean compressed air. Vortex Oil-less Compressors are ideal for continuous or intermittent operations.

High technology Vortex Oilless Piston Type Compressors have low vibration and low noise levels. Direct driven and direct startup is available.

#### **High Pressure**

Newly developed cooling system and lip ring material allow for standard 0.8MPa (1.0MPa optional)

### **Low Noise**

Vibrating lip ring compression method, crank room air intake and optimization of suction port enable a reduction in tone of operating noise

### Long Maintenance Interval

Overhaul periods of up to 8,000 hours (0.8MPa)

### Versatile

Easy integration into a variety of applications





# Oil Free Piston Type Compressors 0.4-1.5 kW



Capacity	VOFP 0.40	VOFP 0.75	VOFP 1.5
Flow Rate	42 I/ min.	85 I/ min.	170 I/ min.
Working Pressure	8/10	8/10	8/10
Nominal Motor Power	0.4 kW	0.75 kW	0.75 kW x 2
Motor Speed	1410 rpm	1410 rpm	1410 rpm
Motor Type	monophase	monophase	monophase
Driving Voltage / Cycles	230V / 50 Hz	230V / 50 Hz	230V / 50 Hz
Start Type	On/Off	On/Off	On/Off
Full Loaded Current Consumption	3.3 A	4.5 A	9 A
Drive Type	Direct Drive	Direct Drive	Direct Drive
Weight of compressor	48kg	52 kg	60 kg
Compressed Air Outlet	1/2''	1/2''	1/2''
Dimensions of compressor (WxLxH)(mm)	300x650x500 / Ø323x50	340x750x650 / Ø460x55	340x750x650 / Ø480x55
Min. / Max. Ambient Temperature	0 / + 40 °C	0 / + 40 °C	0 / + 40 °C
Air receiver capacity	25Lt	50Lt	50Lt

