

Product Brochure For C5411

Rotary Screw Air Compressor - CPS 900 VS 200

USA Designed & Manufactured in Italy
 10HP, 7.5kW, 10 Bar, 29.9CFM, 63dba, with 200L Tank

On Sale

Ex GST	Inc GST
\$6,940.00	\$7,634.00
\$6,636.36	\$7,300.00



ORDER CODE:	C5411
MODEL:	CPS 900 VS 200
Free Air Delivery (LPM / CFM):	848 / 29.9
Air Displacement (LPM / CFM):	~
Includes Air Dryer System (Yes / No):	No
Standard Operating Pressure (bar):	10
Air Receiver Tank (Litre):	200
Noise Level (dBA):	63
Transmission Drive (Type):	~
Motor power (kW / hp):	7.5 / 10
Motor Voltage (V / Amps):	415
Dimensions (L x W x H) (mm):	1440 x 615 x 1320
Nett Weight (kg):	153



Features

- Variable Speed – Efficient operation with reduced running costs
- Lower Sound levels – Run between 60-63dba which is inline with current silenced units
- High Duty Cycle – Units can be run for extended periods whilst still maintaining FAD
- Cleaner Air delivery – Less oil and contaminates produced in air compared to piston units
- Oil circulation function – Allows Screw compressor to be run at reduced loads – Unlike standard Screw compressors where they need to be under load and keep temp in oil (otherwise oil is quickly contaminated with water - causing possible damage or increased servicing)
- Oil is circulated to maintain heat – Once it reaches temp it opens solenoid and runs through cooler
- Ease Of Servicing - Customer can purchase maintenance packs and they include maintenance instruction online
- Conventional Screw requires regular servicing by technician that can be expensive



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Specific Features



Right View