

Introducing the CS Series Rotary Screw Air Compressor from Campbell Hausfeld

Is your piston compressor worn out or not keeping up?

Then step up to a CS Series rotary screw air compressor that can run all day, every day. Rated for continuous duty, the CS Series screw compressors are ideal for commercial and automotive applications where reliability and durability are essential.

- Can run 24 hours a day
- Lower operating noise than a piston compressor
- Spin-on oil filter and air-oil separator are easy to service

CS Series Rotary Screw Air Compressor

The CS Series Rotary Screw air compressors are designed to deliver high performance in demanding applications making them ideal for collision repair shops, tire stores, fabrication/weld shops, and small manufacturing facilities.

The CS Series is also designed to be energy efficient. The high quality airend can operate 100% of the time to deliver a continuous flow of compressed air. When system demand is low, the CS Series will automatically unload to idle pressure reducing power consumption to a low level. For additional energy saving the CS Series has a timed shutdown feature on all models that turns off the compressor

STANDARD FEATURES:

- Compact airend module integrates the main compressor components into an efficient, reliable package
- Continuous, 100% duty capability
- Prewired electrical control panel to simplify the initial electrical hookup.
- Instrumentation – pressure gauge, temperature gauge, high temp light, hour meter illuminated ON/OFF switch, emergency stop button
- Easy access spin-on oil filter and air-oil separator
- 120 gallon air receiver (15 -25 HP)
- Lower operating noise level than piston compressor
- Manual tank drain



German Made Airend

This compact air module integrates the main components of the compressor system reducing interconnecting pipes and connections. This eliminates leakage and improves efficiency.

The spin-on oil filter and separator makes for easy service and maintenance without the need for special tools.

High Performance for Demanding Applications

