

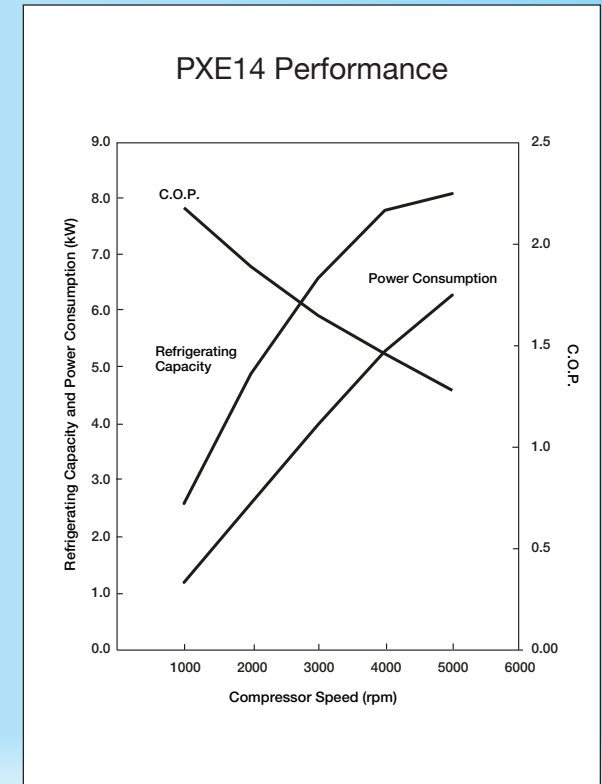
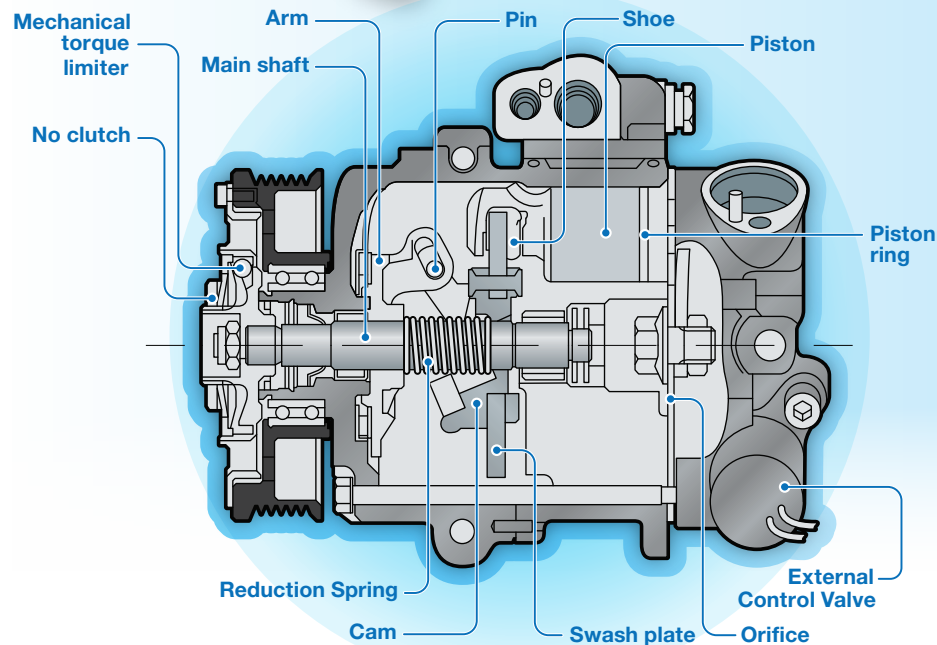


SANDEN

Sanden PXE14 Compressor



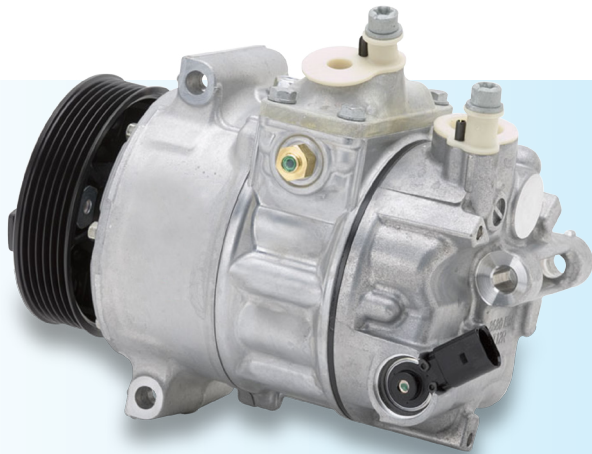
- 6 piston external variable swash plate design compressor with mechanical torque limiter
- 8kW cooling capability with 137cc displacement
- Speed range 700 - 9500 rpm
- Suitable for R134a refrigerant with Sanden SP-10 oil (pre 2016) and R1234yf refrigerant with Sanden SP-A2 oil
- Direct mount
- Available in 12 volt
- Original equipment parts



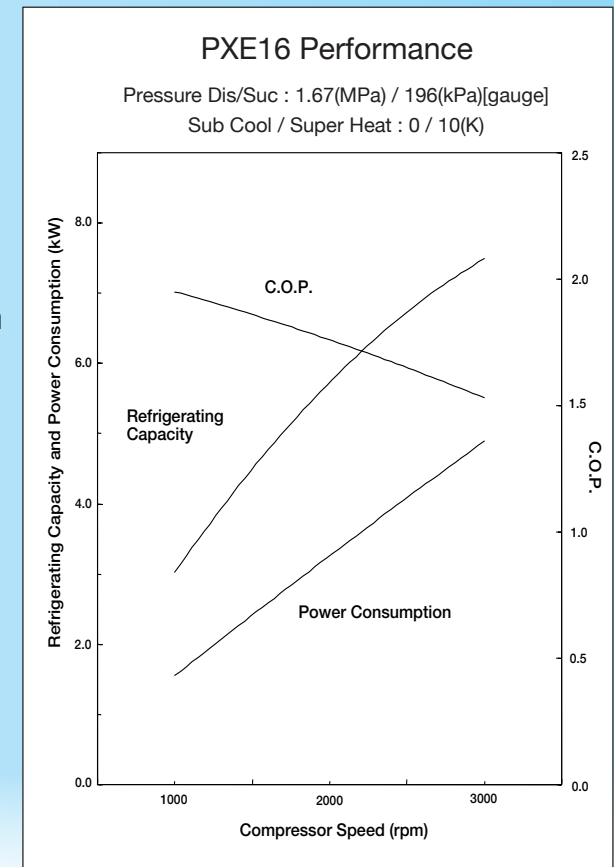
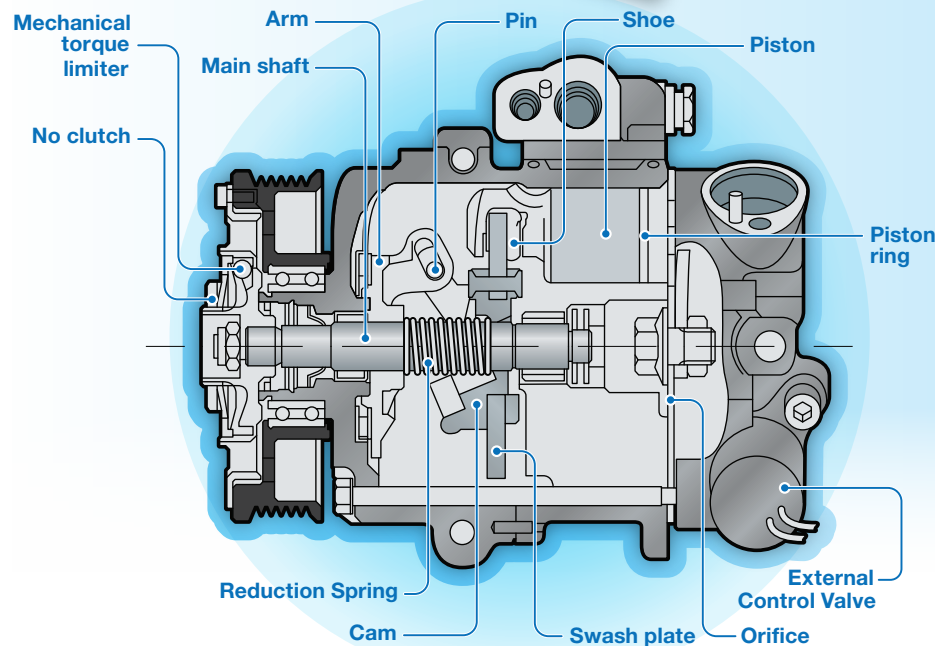


SANDEN

Sanden PXE16 Compressor



- 7 piston external variable swash plate design compressor with mechanical torque limiter
- 9kW cooling capability with 167cc displacement
- Speed range 700 - 9500 rpm
- Suitable for R134a refrigerant with Sanden SP-10 oil (pre 2016) and R1234yf refrigerant with Sanden SP-A2 oil
- Direct mount
- Available in 12 volt
- Original equipment parts



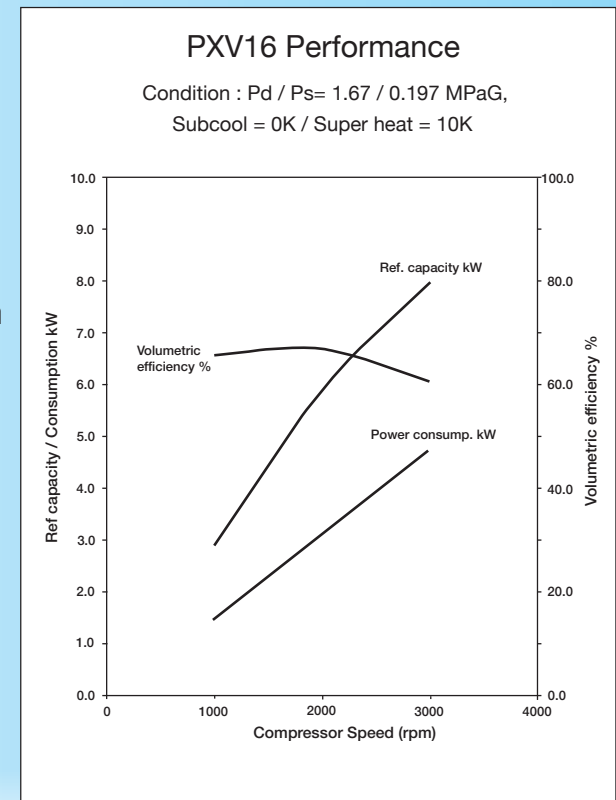
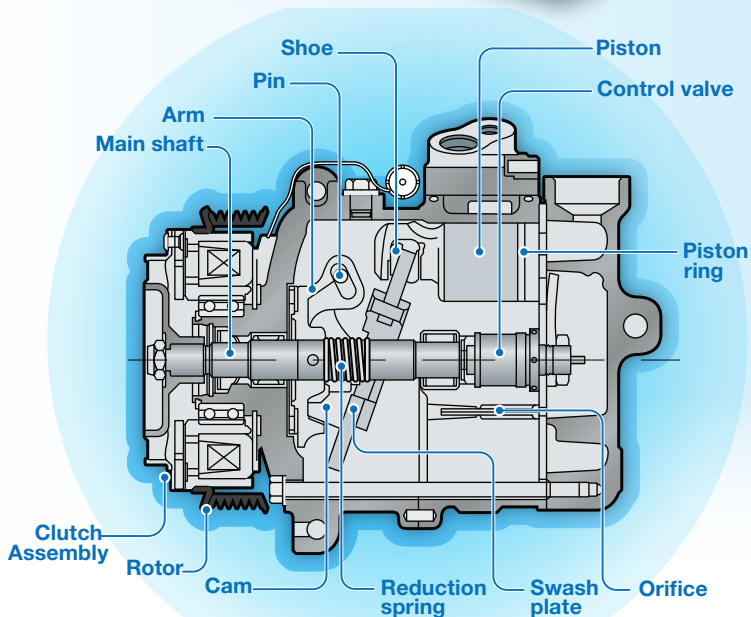


SANDEN

Sanden PXV16 Compressor



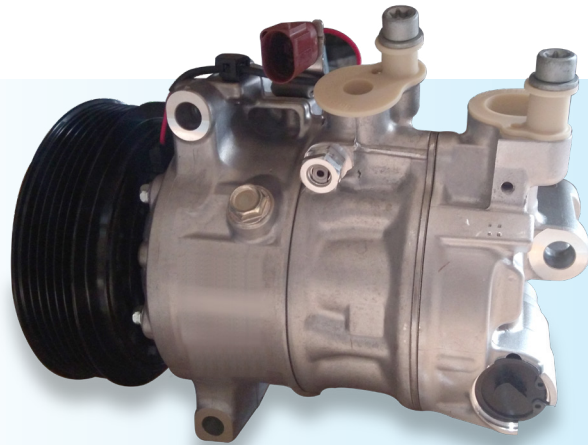
- 7 piston internal variable swash plate design compressor with magnetic clutch
- 9kW cooling capability with 167cc displacement
- Speed range 700 - 8500 rpm
- Suitable for R134a refrigerant with Sanden SP-10 oil (pre 2016) and R1234yf refrigerant with Sanden SP-A2 oil
- Direct mount
- Available in 12 volt
- Original equipment parts



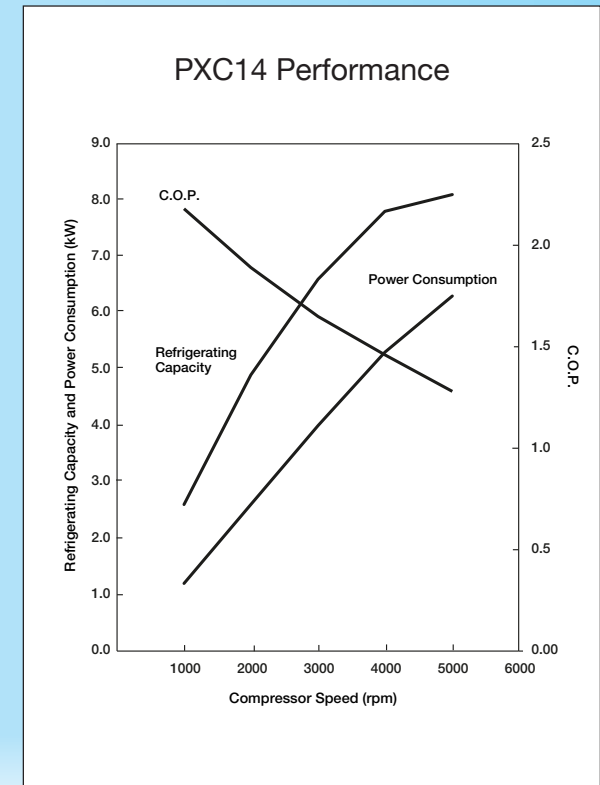
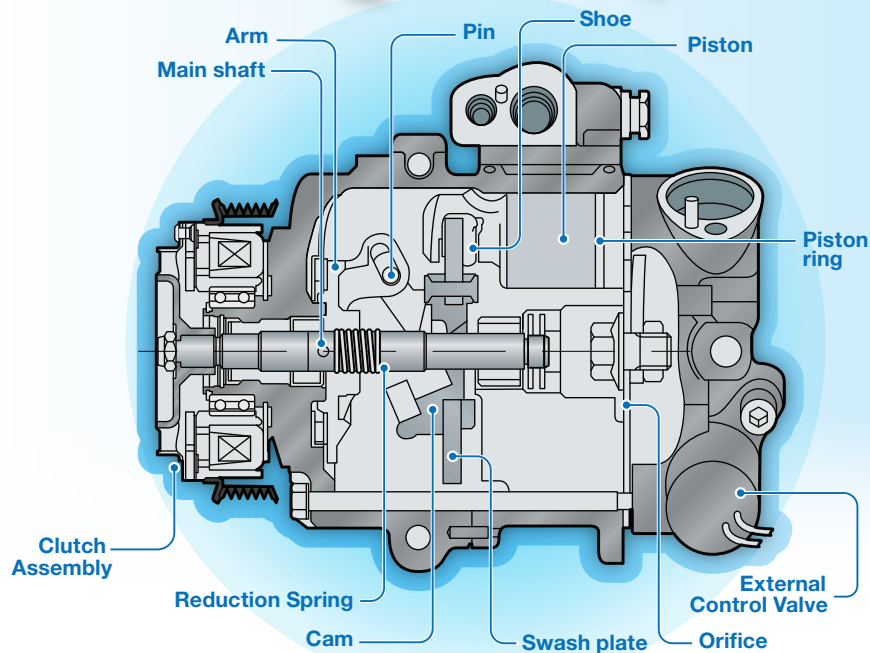


SANDEN

Sanden PXC14 Compressor



- 6 piston external variable swash plate design compressor with magnetic clutch
- 8kW cooling capability with 137cc displacement
- Speed range 700 - 9500 rpm
- Suitable for R134a refrigerant with Sanden SP-10 oil (pre 2016) and R1234yf refrigerant with Sanden SP-A2 oil
- Direct mount
- Available in 12 volt
- Original equipment parts



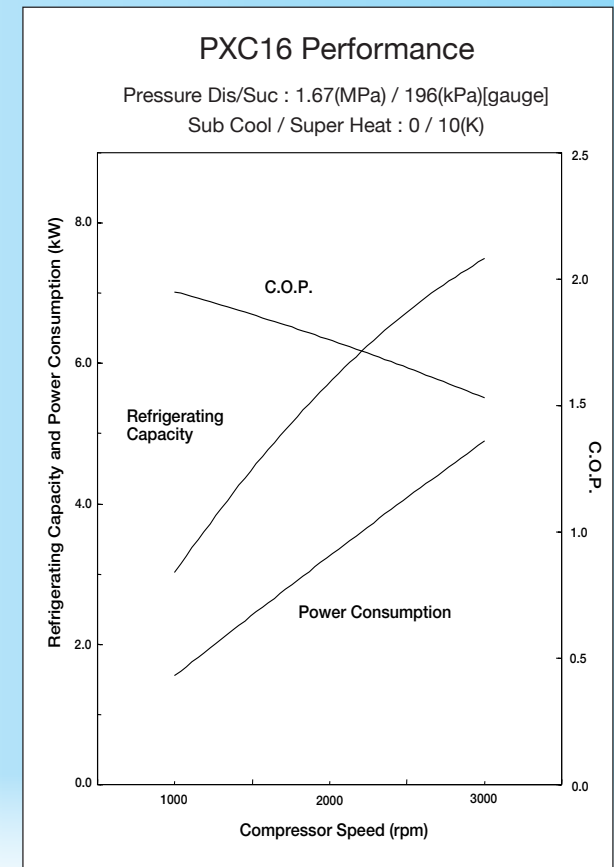
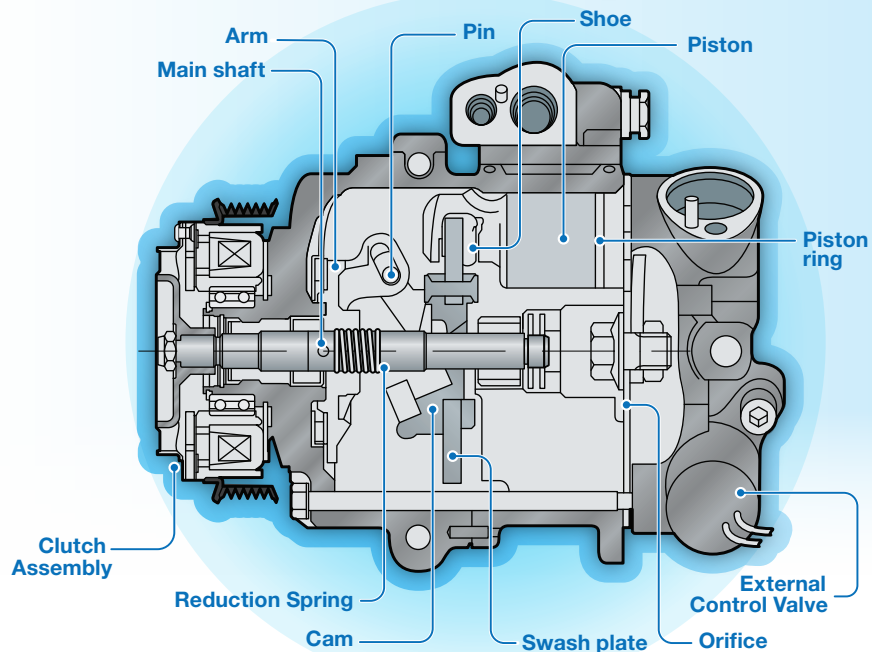


SANDEN

Sanden PXC16 Compressor



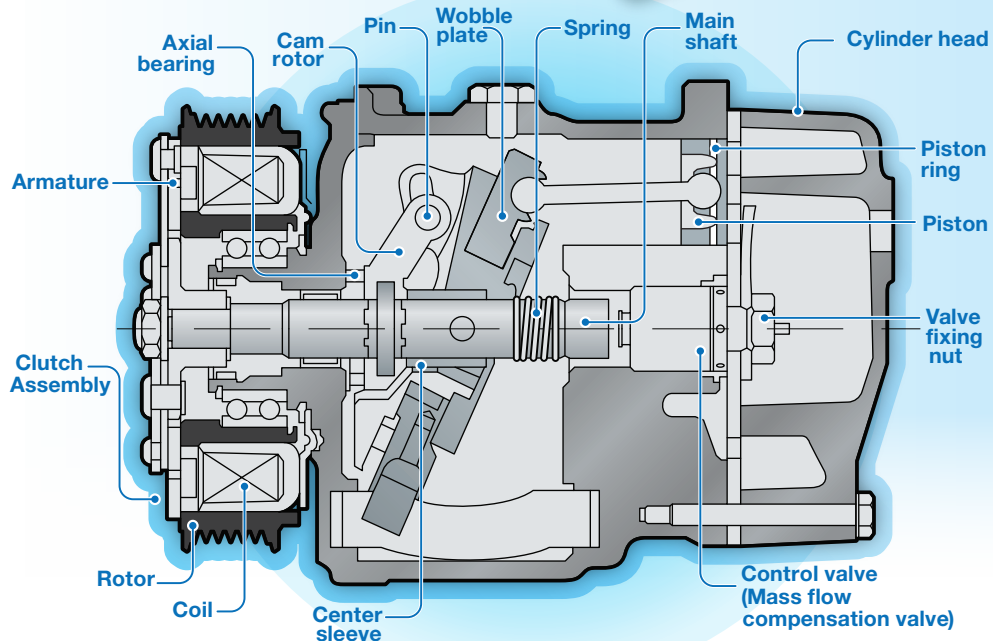
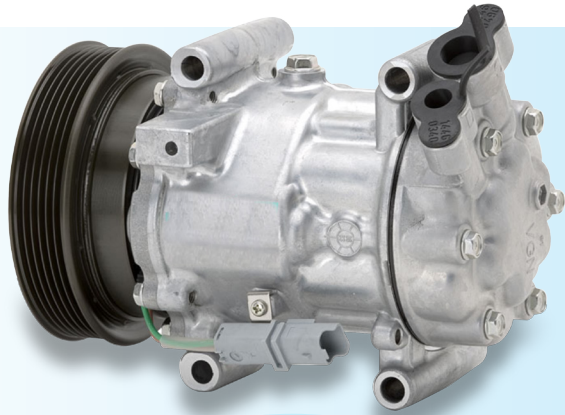
- 7 piston external variable swash plate design compressor with mechanical torque limiter
- 9kW cooling capability with 167cc displacement
- Speed range 700 - 9500 rpm
- Suitable for R134a refrigerant with Sanden SP-10 oil (pre 2016) and R1234yf refrigerant with Sanden SP-A2 oil
- Direct mount
- Available in 12 volt
- Original equipment parts



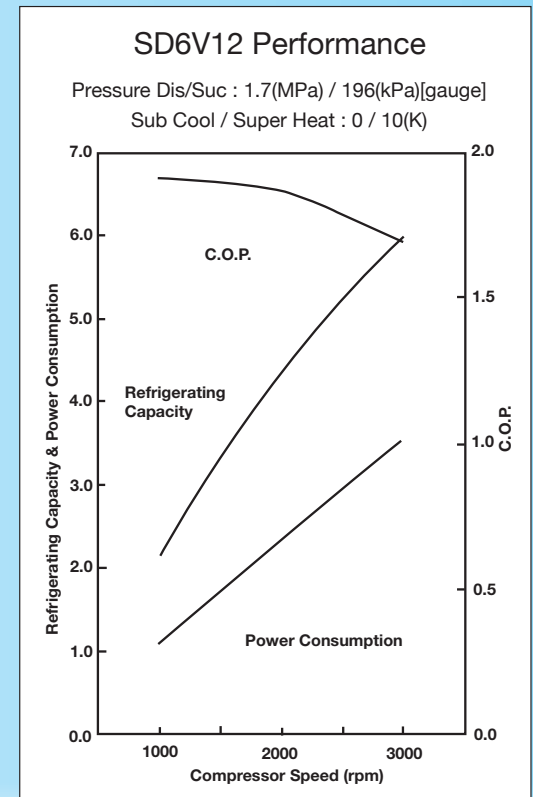


SANDEN

Sanden SD6V12 Compressor



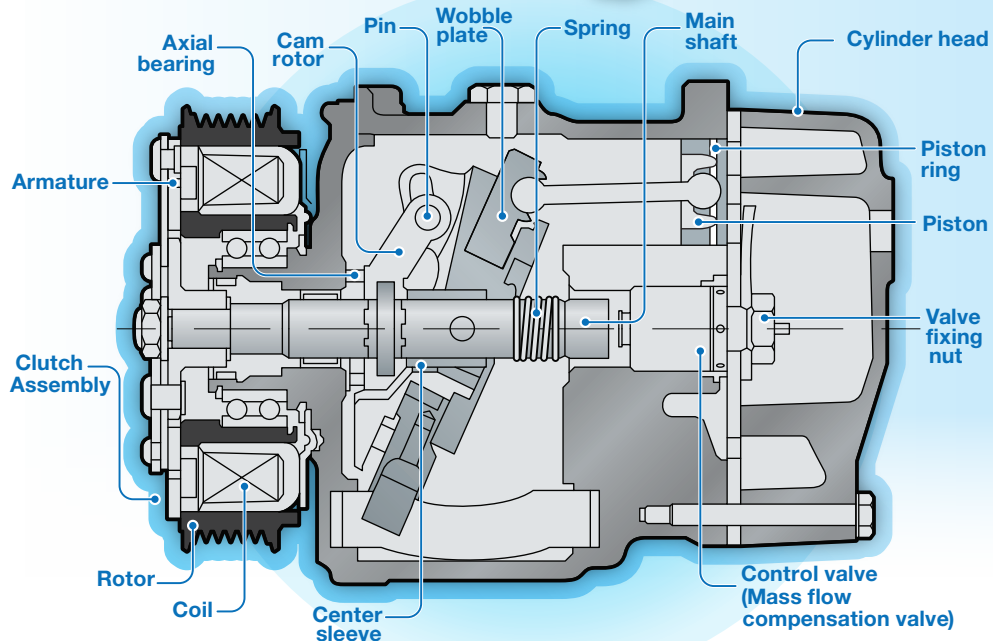
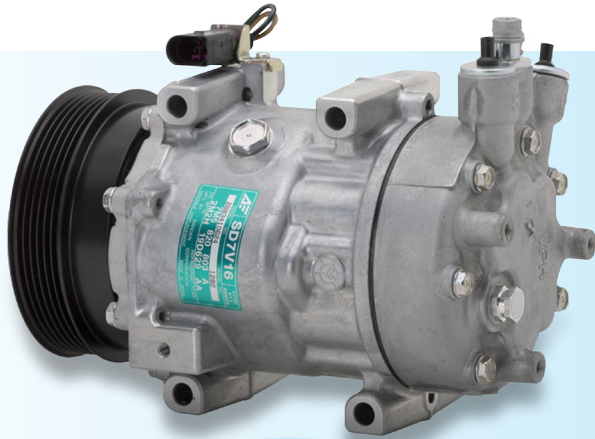
- 6 piston internal variable wobble plate design compressor with magnetic clutch
- 6kW cooling capability with 125cc displacement
- Speed range 700 - 8500 rpm
- Suitable for R134a refrigerant with Sanden SP-10 oil and R1234yf refrigerant with Sanden SP-A2 oil
- Ear mount and direct mount
- Available in 12 volt
- Original equipment parts



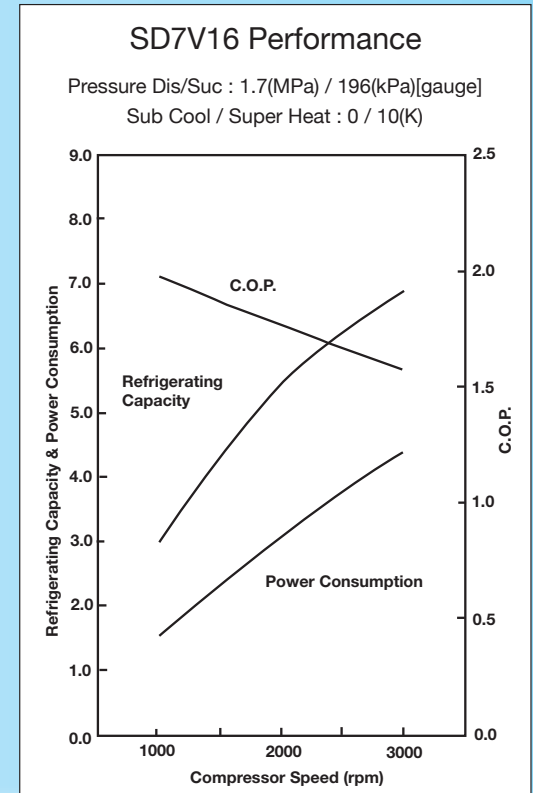


SANDEN

Sanden SD7V16 Compressor



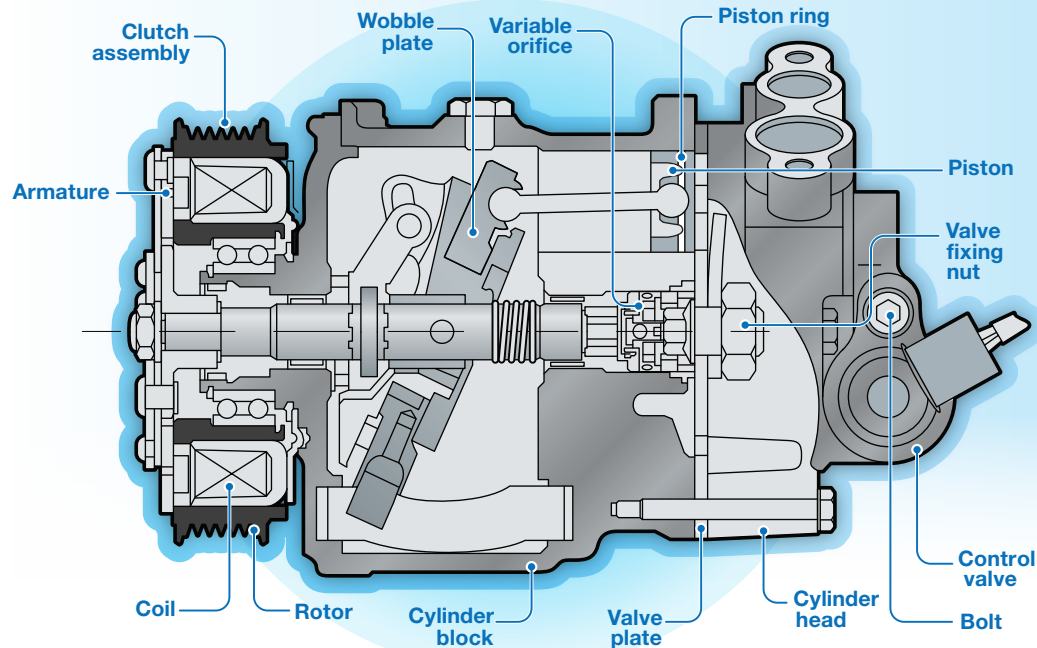
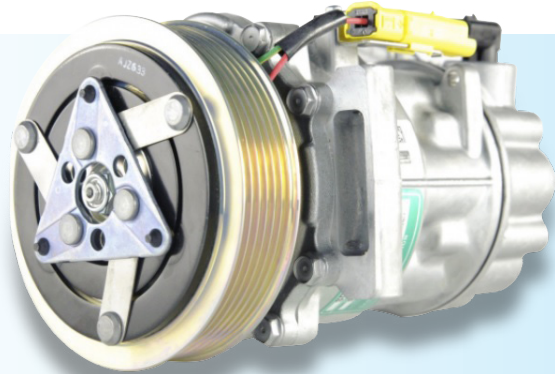
- 7 piston internal wobble plate design compressor
- 7kW cooling capability from 160cc displacement
- Maximum continuous RPM 8,000
- Suitable for R134a refrigerant and Sanden SP-10 oil
- Direct mount
- Available in 12 volt
- Original equipment parts



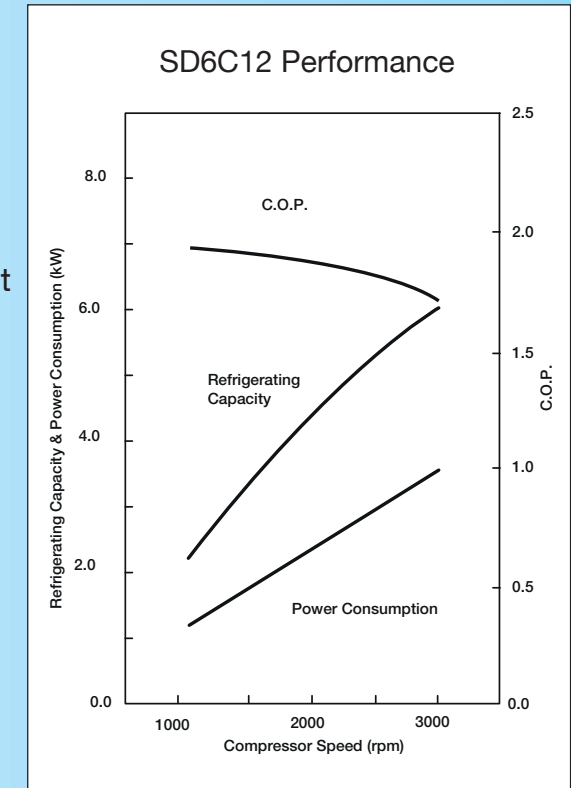


SANDEN

Sanden SD6C12 Compressor



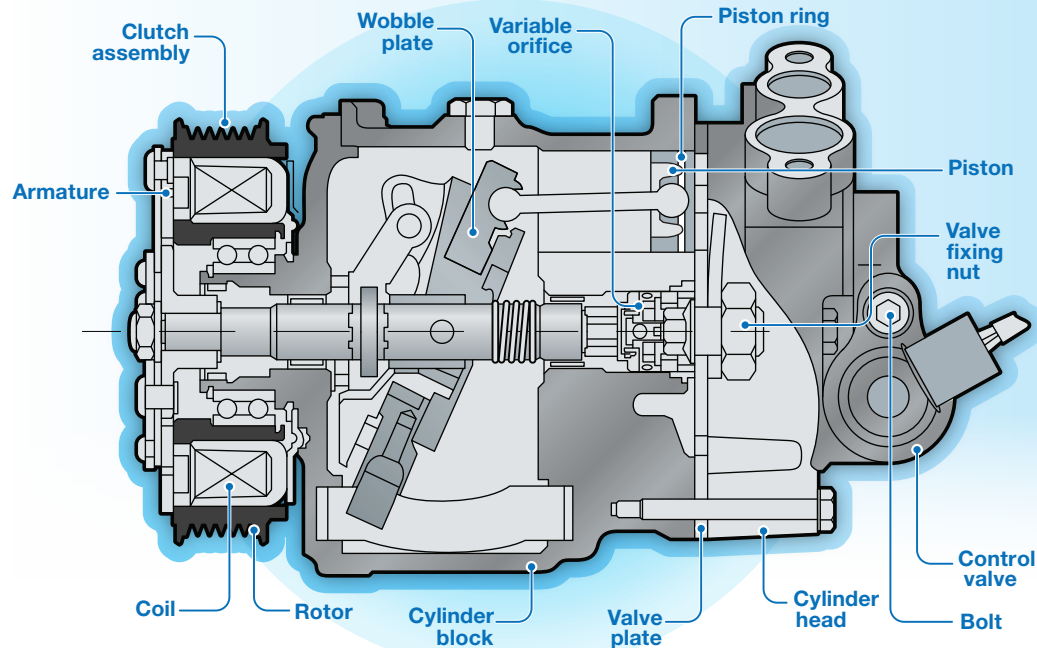
- 6 piston external variable wobble plate design compressor with magnetic clutch
- 6kW cooling capability from 125cc displacement
- Speed range 700 - 8500 rpm
- Suitable for R134a refrigerant with Sanden SP-10 oil and R1234yf refrigerant with Sanden SP-A2 oil
- With Ear mount and direct mount
- Available in 12 volt
- Original equipment parts



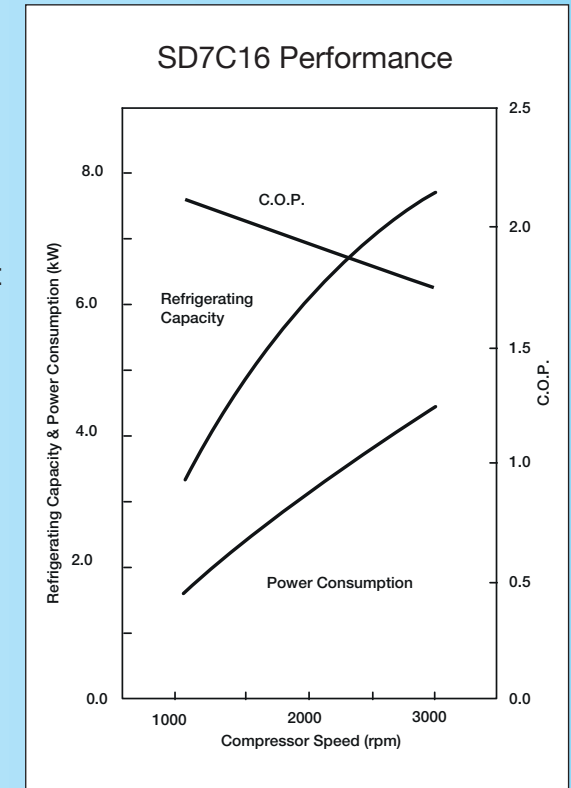


SANDEN

Sanden SD7C16 Compressor



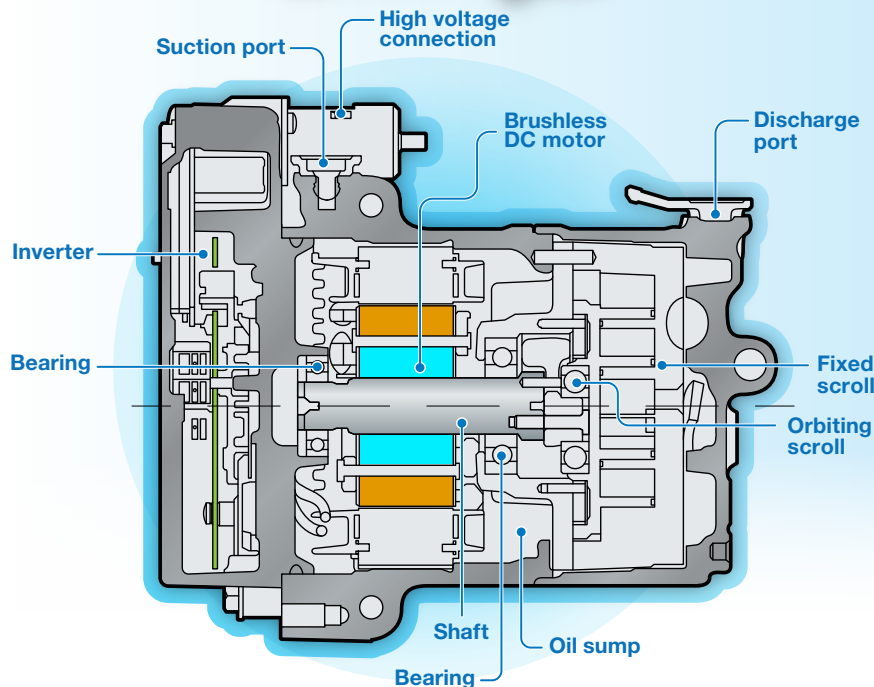
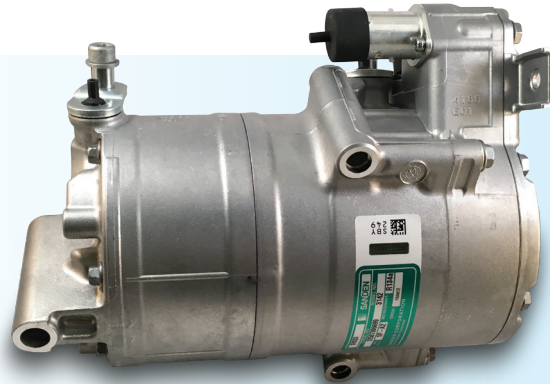
- 7 piston external variable wobble plate design compressor with magnetic clutch
- 7kW cooling capability with 160cc displacement
- Speed range 700 - 8500 rpm
- Suitable for R134a refrigerant with Sanden SP-10 oil and R1234yf refrigerant with Sanden SP-A2 oil
- Ear mount and direct mount
- Available in 12 volt
- Original equipment parts



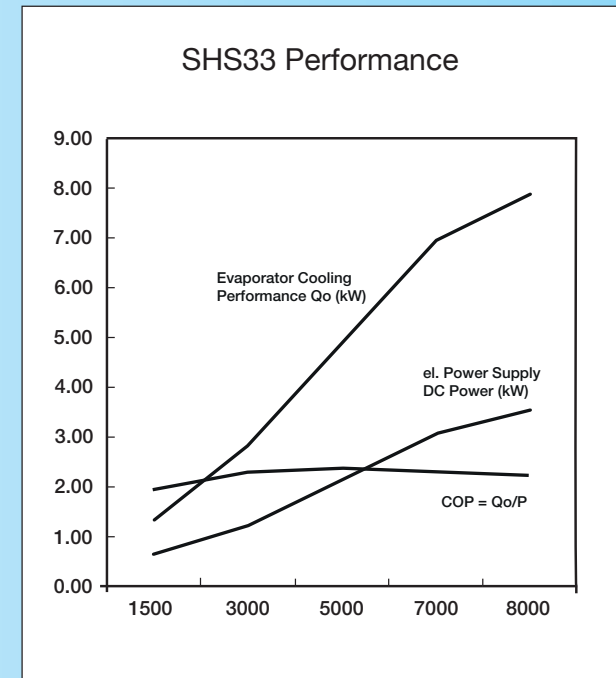


SANDEN

Sanden SHS33 Compressor



- Next generation full electric semi hermetic compressor with integrated inverter
- 8kW cooling capability from 33cc displacement
- Maximum continuous RPM 8,000
- Suitable for R134a refrigerant and R1234yf refrigerant with Sanden SP-A2 oil
- Direct mount
- Available in 288v and 24v*, CAN or LIN software control
- Original equipment parts



*24v model features 15cc displacement and 2.5kW cooling capability.