

SilentMaster 330-10-90 W A316000

Product specification sheet



Image: Typ SEM 330-10-90 W

Technical Data	A316000
Air displacement	300 l/min
Max. free air delivery	210 l/min
Max. pressure	8/10 bar
Cylinder/Stage	2/1
Tank capacity	90 l
Voltage	230 Volt/50 Hz
Motor output	1,8 kW
Drive	1.450 min ⁻¹
Sound power level	87 dB(A)
Sound pressure level	66 dB (A)
Dimensions (WxDxH)	1030x520x1020 mm
Weight	87 kg

Product description

Fact Sheet

- Low noise, mobile two cylinder piston compressor with direct drive motor; For applications up to 10 bar
- Due to the special soundproof enclosure the compressor operates virtually silent and can be used directly at the workplace
- The large air receiver has the capacity to store 90 litre of compressed air
- Equipped with filter pressure reducer, two pressure gauges for measuring tank and outlet pressure and a quick release coupling to connect up the air supply
- Applications: Using impact wrenches up to ½", ratchet screwdrivers, smaller sized paint spraying guns, axial and eccentric grinders, grease guns, rivet guns, underbody coating guns, cartridge and blow out guns, staple and nail guns.

SilentMaster 330-10-90 W A316000

Product specification sheet



Ideal operating temperature

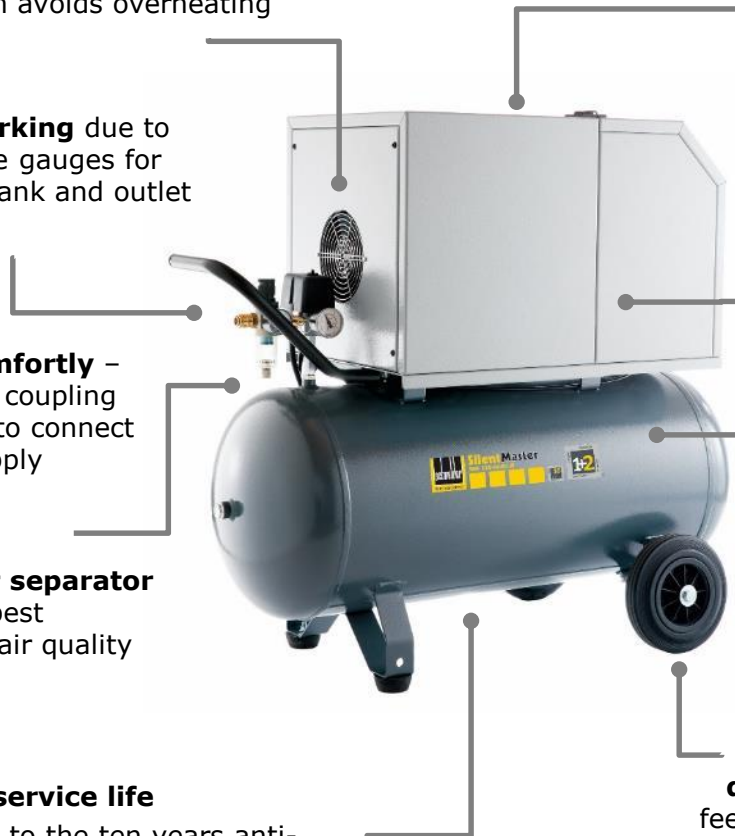
Additional fan avoids overheating

Precise working due to two pressure gauges for measuring tank and outlet pressure

Working comfortably – quick-release coupling are provided to connect up the air supply

Filter water separator guarantees best compressed air quality

Long service life thanks to the ten years anti-corrosion warranty on the compressed air tank



Virtually silent because compressor is equipped with soundproof enclosure

The low speed performance allows high output, promotes smooth-running and silent operation

Large 90-litre compressed air reservoir avoids a high number of switching cycles

Stable stand and perfect driving properties – rubber feet and puncture proof wheels with Ø 200 mm

Further information

Operates fully automatically

Unloader pressure switch and motor protection

Scope of delivery

Instruction manual

Warranty

12 months for industrial use
24 months for private (non-commercial) use
36 months when registered online