

CompactMaster CPM L 310-10-20 WX 4116026836

Product specification sheet



Technical Data	4116026836
Air displacement	290 l/min
Max. free air delivery	195 l/min
Max. pressure	10 bar
Cylinder/Stage	1/1
Tank capacity	20 l
Voltage	230 Volt/50 Hz
Motor output	1,8 kW
Drive	2.850 min ⁻¹
Noise level	97 dB(A)
Dimensions(WxDxH)	830x560x480 mm
Weight	41 kg

Product description

Fact Sheet

- One-cylinder direct driven piston compressor
- For applications up to 10 bar
- High quality performing compressor is perfect for professional use
- Excellent for construction site applications due to sturdy engineering, easy transport and exceptional cold start capability
- Equipped with filter water separator, pressure reducer, two clearly arranged pressure gauges for measuring tank and outlet pressure and two brass air couplers
- Applications: Using staple and nail guns, blow-out guns, smaller sized paint spraying guns, cartridge guns, grease and rivet guns

CompactMaster CPM L 310-10-20 WX 4116026836



Product specification sheet

Easy loading and transport – punching out on the cover plate determine handle bars. Anchor points for lashing straps and lifting hooks are provided

Expandable with Systainer – Systainer adaptor plate is optionally available

Great sturdiness - Steel frame protects the instruments perfectly

Excellent working comfort thanks to clearly arranged pressure gauges for measuring tank and outlet pressure and two brass air couplers

High-output and smooth-running operation



Best compressed air quality is provided by the filter water separator



4 m-power cable can be safely stored and is near in place



Long service life thanks to the 10 years anti-corrosion warranty on the compressed air tank

Good cold start capability

High ride height due to Ø200 mm - wheels made of solid rubber giving optimal puncture protection

Stable stand and tilt resistance is provided by the low center of gravity

Further information

Operates fully automatically

Unloader pressure switch, motor protection and on/off switch

Scope of delivery

Instruction manual