CompactMaster 280-10-20 B A215000

Product Information Sheet





Technical data	A215000
Suction capacity	275 l/min
Filling capacity	165 l/min
Switch on-/ switch off pressure	8/10 bar
Cylinders/stages	1/1
Tank volume	20
Voltage	230 Volt/50 Hz
Drive power	3,0 kW
Speed	2850 min ⁻¹
Sound pressure level	97 dB(A)
Dimensions (WxDxH)	600 x 490 x 850mm
Weight	36,0 Kg
Date	03.04.12/ mlor

Product description

Fact sheet

- Mobile directly-flanged piston compressor
- Independent working from mains power supply due to petrol drive
- Enabels compressed air applications up to 10 bar.
- Intended predominant for professional work
- Equipped with filter pressure reducer and pressure gauge for vessel pressure and working pressure
- Applications:

working with staplers and nail guns, blowing guns, smaller paint guns, cartridge gun, grease guns and riveting tongs

CompactMaster 280-10-20 B A215000

Product Information Sheet



Quiet running and optimal cooling

provided by tried- and-tested, directly-flanged power unit with optimized cooling air stream Independent working from mains power supply due to HONDA motor with high performance

Outstanding transportation characteristics

due to an upright bracket

Convenient operation and perfect overview

provided by two pressure gauges that allow you to see the vessel and working pressure at the same time

Perfect working

due to precice regulation of the working pressure via pressure reducer

High driving comfort and great puncture resistance

due to great dimensioned rear wheels made of solid rubber

Extra-long life

guaranteed by a 10 year warranty against rust-through of the vessel

Further information

Fully automatic operation	through switch-on/off and idling regulation
Scope of delivery	instruction manual
Warranty	-12 months for professional industrial use-24 months for private use only-36 months with online registration