UNM 410-10-50 WX A713011

Product specification sheet





Technical Data	A713011
Air displacement	410 l/min
Max. free air delivery	295 l/min
Max. pressure	10 bar
Cylinder/Stage	2/1
Tank capacity	50 I
Voltage	230 Volt/50 Hz
Motor output	2,2 kW
Drive	1000 min ⁻¹
Noise level	96 dB(A)
Dimensions(WxDxH)	885x410x870mm
Weight	67 kg

Product description

Fact Sheet

• Compressor is easily moveable due to castor wheels, ergonomic handle and extra handle on the tank



- Mobile V-belt driven piston compressor with EXTRA equipment
- For applications up to 10 bar
- High quality performing air compressor is perfect for professional use
- Equipped with filter pressure reducer, oil-fog lubricator and condensate drain in operating height
- Application: Using impact wrenches, ratchet screwdrivers, pneumatic screw driver, saws, rivet gun, grease gun, staple and nail guns, spray guns, cartridge gun, blow-out guns and ratchet screwdriver

UNM 410-10-50 WX A713011

Product specification sheet



Perfect working conditions thanks to clearly arranged control panel with filter pressure reducer, oil-fog lubricator and shutoff ball valve on the discharge port



Ergonomic handle perfectly

fitted and extra lifting
handle on the tank

High flexibility is provided by **4 m**

cable lenght



Working safely

due to

2 safety quick release couplings



Excellent working comfort with perfect
overview - two
pressure gauges for
measuring tank and
outlet pressure



Silent run and perfect cooling due to approved cooling air flow and approved aggregate with V-belt drive



Long service life thanks to the **15 years** anti-corrosion warranty on the compressed air

tank

Solid stand and comfort transportation due to large **rubber wheels** and castor wheels with brakes

Further information

Operates fully automatically	High quality Condor pressure switch with unloader valve, motor protection and on-off switch
Scope of delivery	Instruction manual
Warranty	12 months for industrial use 24 months for private (non-commercial) use 36 months when registrated online