## UNM 660-10-90 DX A715001

### Product specification sheet





Technical Data	A715001
Air displacement	660 I/min
Max. free air delivery	520 l/min
Max. pressure	10 bar
Cylinder/Stage	2/2
Tank capacity	90 I
Voltage	400 Volt/50 Hz
Motor output	4,0 kW
Drive	1000 min <sup>-1</sup>
Noise level	97dB(A)
Dimensions(WxDxH)	1100x 505x1000mm
Weight	106 kg

### Product description

#### Fact Sheet

- Mobile piston compressor with V-belt drive
- For applications up to 10 bar
- High quality performing 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 drivers, drills, grinders, saws, rivet guns, grease guns, needle scalers, chipping hammers, smaller sized staple and nail guns, paint spraying guns, shot blasting guns, cartridge guns, blow-out guns and air tyre inflators

# UNM 660-10-90 DX A715001

Product specification sheet



**Ergonomic telescopic handle** perfectly fitted and extra lifting handle on the tank

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

Working safely
due to
2 quick release
couplings

**Working comfortably** 

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

High flexibility is provided by 4 m cable length

Long service life

thanks to the **15 years** anti-corrosion warranty on the compressed air tank

Solid stand and comfort transportation

due to castor wheels and large, indestructible rubber wheels

### **Further information**

Operates fully automatically	Unloader pressure switch, 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