# UNM 720-8-90 DXM Clean H362010







Technical Data	H362010
Air displacement	720 l/min
Max. free air delivery <sup>1)</sup>	450 l/min
Max. pressure	6/8 bar
Tank capacity	90 I
Voltage	400 Volt/50 Hz
Motor output	2x 2,2 kW
Drive	1450 min -1
Noise level <sup>2)</sup>	69 dB(A)
Dimensions(WxDxH)	1100 x 630 x 820 mm
Weight	118 Kg
Number of dental units	7

<sup>1)</sup> Max. free air delivery at 5 bar 2) LpA1 sound pressure level in accordance with DIN EN ISO 2151

# UNM 720-8-90 DXM Clean H362010

Product specification sheet



#### Oil free and clean

Premium oil free compressor with PTFE-coated pistons. No oil particles in compressed air and condensate.

#### Very good running behaviour

An optimal air flow provides excellent cooling and outstanding low operating temperatures. This enables a high duty cycle up to 80%.

## Close monitoring of the effective running time

The two mechanical operating hours counters provide a precise analysis for maintenance and service. Absolutely reliable

Low speed and premium components ensure a long lifetime.

Precise function due to pressure regulator for controlling the air pressure perfectly Extremely low-noise Low noise level and und minimal vibrations due to

decoupled compressor units.

### Dry and clean compressed air

The mebrane dryer system provides the optimal purification of the compressed air.

15 years anti-corrosion warranty on the compressed air tank due to inner powder coating

#### Ready to use

All models are ready to be connected upon delivery.