UNM 240-8-40 WXM Clean H332010







Technical Data	H332010
Air displacement	240 l/min
Max. free air delivery ¹⁾	152 l/min
Max. pressure	6/8 bar
Tank capacity	40 I
Voltage	230 Volt/50 Hz
Motor output	1,5 kW
Drive	1450 min -1
Noise level ²⁾	66 dB(A)
Dimensions(WxDxH)	710 x 410 x 770 mm
Weight	50 Kg
Number of dental units	2-3

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

UNM 240-8-40 WXM Clean H332010

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 mechanical operating hours counter provides a precise analysis for maintenance and service.

Precise function due to pressure regulator for controlling the air pressure perfectly

Dry and clean compressed air

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



Absolutely reliable

Low speed and premium components ensure a long lifetime.

Extremely low-noise

Low noise level and und minimal vibrations due to a decoupled compressor unit.

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.

Certified as a medical product

in accordance with 93/42/EWG.