

# **UniMaster**

Flexible and user-friendly – for universal use



User-friendly operating panel for easy reading of the pressure gauges and protection of sensitive parts



Long handle ensures particularly convenient transportation



Flexible operation thanks to separate outlets for unoiled and oiled compressed air, with safety quick-action coupling



**15-year warranty** against rust and corrosion on the vessel



Easy to manoeuvre and resistant to punctures due to hard-wearing, soft rubber wheels



Good handling characteristics thanks to guide rolls at the front



High operating comfort due to condensate drainage at operation level

From private use through to professional workshop applications:

The main characteristics of mobile UniMaster compressors

are simple handling and a high degree of flexibility.

The EXTRA version also impresses with its ample equipment and highest level of operating comfort.

Example: UniMaster UNM 410-10-50 WX

## **UniMaster**

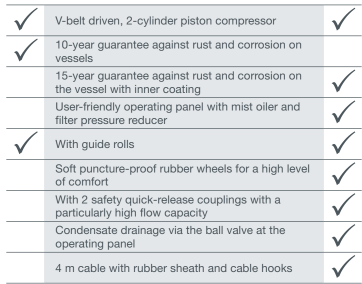
#### UNM 410-10-50 W / D

#### UNM 410-10-50 WX / DX

- Powerful 2-cylinder power unit for applications with high air requirements
- Alternating current or three-phase current version suitable for any application
- Filter pressure reducer for better working results
- Low compressor speed, which is gentle on the compressor components and also reduces the noise level and vibrations

















Model	Art. no.	Pres- sure (bar)		Inflation performan- ce (I/min)	Drive power (kW)	Voltage (V)	Rotation- al speed (rpm)	Tank vol. (l)	Weight (kg)	Noise (dB(A)) <sup>1)</sup>	Dimensions (WxDxH)
UNM 410-10-50 W	1121490009	10	410	295	2.2	230	1,000	50	64	97	950x410x815
UNM 410-10-50 WX	1121490010	10	410	295	2.2	230	1,000	50	68	97	950x410x875
UNM 410-10-50 D	1121490011	10	410	295	2.2	400	1,000	50	62	96	950x410x815
UNM 410-10-50 DX	1121490012	10	410	295	2.2	400	1,000	50	67	96	950x410x875

<sup>&</sup>lt;sup>1)</sup> Sound power level according to DIN EN ISO 3744 (RL 2000/14/EC)

Additional technical features: With all safety fittings, high-quality Condor pressure switch, as well as 2 m device supply cable with rubber sheath and plug with phase inverter for three-phase current versions, as standard

Tip

The soft rubber wheels and the welded rear handle on the EXTRA versions facilitate loading and transportation.

## **UniMaster**



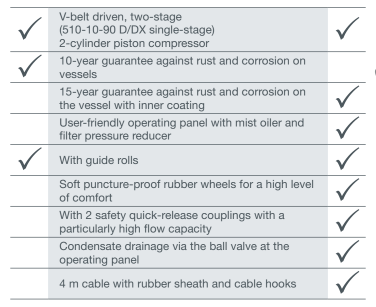
#### UNM 510 / 660 / 580 D

### UNM 510 / 660 / 580 DX

- Powerful 2-cylinder power unit for applications with very high air requirements
- For any application: in 10 or 15 bar version
- 90 I vessel for high air requirements
- Low compressor speed, which is gentle on the compressor components and also reduces the noise level and vibrations

















Model	Art. no.	Pres- sure (bar)	Suction power (I/min)	Inflation performan- ce (I/min)	Drive power (kW)	Voltage (V)	Rotation- al speed (rpm)	Tank vol. (I)	Weight (kg)	Noise (dB(A)) <sup>1)</sup>	Dimensions (WxDxH)
UNM 510-10-90 D	1121490141	10	510	390	3	400	1,240	90	80	97	1,110x495x910
UNM 510-10-90 DX	1121490142	10	510	390	3	400	1,240	90	84	97	1,100x505x935
UNM 660-10-90 D	1121560006	10	660	520	4	400	1,000	90	102	97	1,110x495x1,015
UNM 660-10-90 DX	1121560007	10	660	520	4	400	1,000	90	106	97	1,100x505x1,015
UNM 580-15-90 D	1121560008	15	580	470	4	400	915	90	111	95	1,110x495x1,015
UNM 580-15-90 DX	1121560009	15	580	470	4	400	915	90	116	95	1,100x505x1,015

<sup>1)</sup> Sound power level according to DIN EN ISO 3744 (RL 2000/14/EC)

Additional technical features: With all safety fittings, high-quality Condor pressure switch, as well as 2 m device supply cable with rubber sheath and plug with phase inverter, as standard



The condensate drainage on the operating panel of the EXTRA versions allows for easy maintenance.