

# CompactMaster

Extremely powerful and easy to use – the perfect companion for the construction site



Example: CompactMaster CPM 360-10-20 WX

Designed for demanding heavy-duty applications on the construction site: The robust, compact and lightweight design of the CompactMaster compressor makes it a reliable partner, e.g. for interior fittings or shell construction. Available as a portable or mobile version with heightadjustable bracket depending on requirements.

#### CPM 210-10-3 W



- Optimised for use on construction sites thanks to robust design and optimal transport properties
- Extremely compact thanks to pressure tank integrated into steel frame
- For any application: in 10 or 15 bar version



$\checkmark$	Close-coupled 1-cylinder piston compressor	$\checkmark$
$\checkmark$	Air outlet via filter pressure reducer	$\checkmark$
$\checkmark$	Two pressure gauges for vessel and working pressure	$\checkmark$
$\checkmark$	4 large rubber feet for extra stability and ease of transportation	$\checkmark$
$\checkmark$	10-year guarantee against rust and corrosion on vessels	$\checkmark$
	Two air outlets on quick coupling; one of which is suitable for full pressure	$\checkmark$
	Pressure up to 15 bar	$\checkmark$



/



Model	Art. no.	Pres- sure (bar)		Inflation performan- ce (l/min)	Drive power (kW)	Voltage (V)	Rotation- al speed (rpm)	Tank vol. (I)	Weight (kg)	Noise (dB(A)) <sup>1)</sup>	Dimensions (WxDxH)
CPM 210-10-3 W	1121050584	10	200	110	1.5	230	2,850	2.5	20.5	95	310x580x405
CPM 110-15-3 W	1121050582	15	85	49	0.6	230	1,450	2.5	19.5	83	310x580x405

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

Additional technical features: With all safety fittings, filter pressure reducer, high-quality pressure switch, as well as 2 m device supply cable with rubber sheath



1

The water separator with filter at the pressure reducer reduces dirt particles, condensate and oil in the compressed air, thus increasing the service life of pneumatic tools.



## CPM 110-15-3 W

## CPM 210 / 260 W

## CPM 210 WXOF / 260 WX

- Lightweight design and carrying handles make it ideal for transportation
- Maximum protection of fitting thanks to safety strut



$\checkmark$	Close-coupled 1-cylinder piston compressor	$\checkmark$
$\checkmark$	Welded support tube with rubber handle	$\checkmark$
$\checkmark$	10-year guarantee against rust and corrosion on vessels	
	15-year guarantee against rust and corrosion on the vessel with inner coating	$\checkmark$
$\checkmark$	Air outlet via pressure reducer	
	Air outlet via filter pressure reducer	$\checkmark$
	4 m cable with rubber sheath	$\checkmark$
	CPM 210 WXOF: oil-free, low-maintenance power unit	$\checkmark$







Model	Art. no.	Pres- sure (bar)	Suction power (I/min)	performan-	Drive power (kW)	Voltage (V)	Rotation- al speed (rpm)	Tank vol. (I)	Weight (kg)		Dimensions (WxDxH)
CPM 210-8-10 W	1121090015	8	200	110	1.5	230	2,850	10	24	95	420x340x620
CPM 260-10-10 W	1121090189	10	250	150	1.8	230	2,850	10	25	95	440x330x670

<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, as standard



An oil-free compressor reduces maintenance and does not generate compressed air that contains impure oil from the compressor.



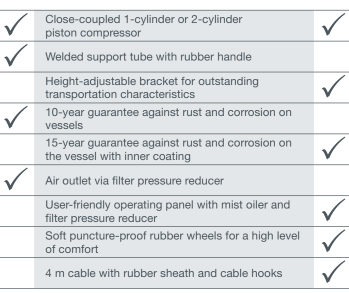
#### CPM 310 / 360-10-20 W

#### CPM 310 / 360-10-20 WX

- Practical handles make it ideal for transportation
- Large wheels for greater mobility and flexibility
- Efficient power units for applications with high air requirements









Model	Art. no.	Pres- sure (bar)	Suction power (I/min)	Inflation performan- ce (l/min)	Drive power (KW)	Voltage (V)	Rotation- al speed (rpm)	Tank vol. (I)	Weight (kg)	Noise (dB(A)) <sup>1)</sup>	Dimensions (WxDxH)
CPM 310-10-20 W	1121090453	10	290	195	2.2	230	2,850	20	32	97	520x430x860
CPM 310-10-20 WX	1121090452	10	290	195	2.2	230	2,850	20	33	97	520x430x860
CPM 360-10-20 W	1121090552	10	355	225	2	230	2,850	20	39	95	520x430x810
CPM 360-10-20 WX	1121090553	10	355	225	2	230	2,850	20	40	95	520x430x860

<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, as standard



Test the ingenious features of the EXTRA variants. For example, the pull-out handle and soft rubber wheels redefine the word "mobility".