High-flow pressure cleaner for tough routine work

The high power premium class line - combining high pressure and high water flow levels for routine cleaning in agriculture, transport or food industries. The MC 8P is a simple machine - quick to install, easy to move around and comfortable to use.

Pressure levels of up to 180 bar and high water flow up to 2500 l/h depending on the model mean that even ingrained and resistant dirt can be cut away or loose dirt can be flushed in high quantities. Working time can be reduced significantly, bringing cleaning costs down.

- Tough steel or stainless steel frame variants
- Slow running 1450 rpm motors with low noise level
- · Ceramic pistons for longer working life
- Simple and easy to use
- Parking brake
- 15 m HP hose
- · One year commercial warranty
- · Indent only



Picture shown may not represent model quoted

Standard equipment

	Included accessories	Ref. no.	Min. required	MC 8P-180/2100
Ergo System Coupling and Adapter				
	NIPPLE	101119496	1	•
High Pressur	High Pressure Male Coupling			
	HOSE LINER 20 R1	6577	0	•
High Pressure Hose, DN10				
0	EXT HOSE 15MTR 3/8	1402064	1	•
High Pressur	High Pressure Hose, DN12			
0	15 M 2 WIRE HOSE 1/2	4810213	1	
Spray Gun				
	ERGO 2000 STANDARD W.	106403122	1	•
	GUN	106402190	1	



SilentPower - 1450 rpm motor

Ergo accessory system

Parking brake

High-flow pressure cleaner for tough routine work

	Included accessories	Ref. no.	Min. required	MC 8P-180/2100
Tornado Lan	се			
	TORNADO PLUS 1120 BEND	106403010	0	•
Fornado Nozzle with Indication Ring				
**	TORNADO NOZZLE 1200 1/8"N	101119758	1	•
Model			МС	C 8P-180/2100
Ref. no.				301002534
PRODUCT F	EATURES			
Full ceramic	pistons			•
Stainless ste	el frame			

· a.i.ii.g z. a.i.e	
Pneumatic wheels	•
Automatic on/off and delayed action	•
Technical specifications	MC 8P-180/2100
Pump pressure (bar/MPa)	180/18
Cleaning impact (kg/force)	11.1
Pump (RPM)	1450
Power consumption (kW)	14
Voltage/phase/frequency/current (V/~/Hz/A)	400/3/50/24
Water flow Qmax/Qiec (I/h)	2100/2050
El cable (m)	5
Nozzle size	.1200
Max. inlet temperature (°C)	50
Ceramic pistons	3
Length x width x height (mm)	900x660x910
Suction height dry (m)	1.5
Suction height - primed (m)	2.5
Weight (kg)	130



Recommended avg. hours of use per day