Ultimate industrial quality

The MC 7P industrial class cold water high pressure washer combines the renowned and unmatchable lifetime and quality of the C3, 4 piston pump with optimal ergonomics and mobility to offer an innovative and unbeatable partner for applications in heavy industry, large agriculture, transport and valetting, shipping and food industry.

The MC 7P is equipped with the well-known industrial C3 pump: 4 ceramic pistons, double roller bearings, flow activated unloader system and 1450 rpm motor for high intensity use with maximum performance and comfort. Capable of accepting 85°C inlet water, the MC 7P can be used as an effective hot water cleaner if your environment permits. The pump is also known for use with salt water and in a wide range of harsh environments. The result is optimised workload, high cleaning efficiency, reduced downtime and long lifetime.

- C3 4 ceramic piston pump with 85°C inlet temperature
- Tough and sturdy design with 30mm steel frame
- Optimal storage and transport with foldable handle and easy lifting points
- High mobility with large rear wheels and front castor wheel
- Easy accessibility to pump

- 2 detergent tanks and 2-way dosing valve





Picture shown may not represent model quoted

MC 7P-195/1280 FA Model 400/3/50 EU

Ref. no. 107146800

PRODUCT FEATURES

Detergent tank	•
Stainless steel frame	
Three phase	•
C3 4-ceramic piston pump	•
Hose reel	
Robust steel chassis and frame	•
Food industry wheels and hose	
Pump oil warning system	•
Big wheels and convenient grip	•
Parking brake	•
Adjustable handle	•
Lance and spray gun storage	•
Cable storage	•
Ceramic pistons	•
Flow-activated control system	•



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Model	MC 7P-195/1280 FA 400/3/50 EU
Ref. no.	107146800
PRODUCT FEATURES	
Delayed automatic start stop	•
2 x detergent injector	•
Water break tank	
Technical specifications	MC 7P-195/1280 FA 400/3/50 EU
Pump pressure (bar/MPa)	195/19.5
Cleaning impact (kg/force)	6.7
Pump (RPM)	1450
Power consumption (kW)	8
Voltage/phase/frequency/current (V/~/Hz/A)	400/3/50/14
Water flow Qmax/Qiec (I/h)	1280/1180
El cable (m)	8
Detergent tank capacity (I)	2 x 2.5
Nozzle size	.0680
Max. inlet temperature (°C)	85
Ceramic pistons	4
Length x width x height (mm)	775x570x1020
Suction height dry (m)	1
Weight (kg)	89
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 $[\]bullet$ Standard equipment, $^{\bigcirc}$ Supplementary accessories, $^{\square}$ Mountable equipment

Recommended avg. hours of use per day

