## MC 6P gives you performance, life-time and ergonomics

## Innovative premium class cold water pressure washer unit with ergonomic and robust design, industrial NA6 pump and optimal service concept.

The MC 6P industrial class cold water pressure washers finally bring together unbeatable lifetime, high cleaning performance and optimal ergonomics for industrial, agriculture, shipping, transport sector and food industry.

Reducing the overall cost of cleaning was the achieved objective:

- NA6 4 ceramic piston pump with 176°F inlet temp
- Tough and sturdy design with 1-1/8" steel frame
- Optimal storage and transport with foldable handle and easy lifting points
- High mobility with large rear wheels and front caster wheel with brake

- Easy accessibility to pump, optimal service concept
- Ergonomic accessory concept
- Flow activated control system
- Low pump oil safety function
- Water Flow regulation on pump



TECHNICAL SPECIFICATIONS	
Description	

Description	MC 6P-2300/5
Item no.	107146750
Pump pressure (psi)	2300
Water flow (gpm)	4.6
Water flow Max (gpm)	5.0
Max. inlet temperature (°F)	176
Motor Horsepower	8.46
Cleaning impact (approx lb @12")	12
High pressure hose (ft)	50
Power cord (ft)	35
Voltage/phase/current (V/Ph/A)	230/1/28
Power frequency (Hz)	60
Dimensions L x W x H (in)	30.5 x 23 x 40
Weight (lb)	198

## MC 6P FA is equipped with the NA6 pump.

4 ceramic pistons for intense use above 5 hours per day. Developed using industrial construction (double roller bearings), the NA6 pump is inspired by the traditional C3 pump and offers a max inlet temperature of 176°F, meaning that the MC 6P FA can be fed with hot water and used as a hot water pressure washer, thus reducing cleaning time in many applications!

The motor is also running at 1750 rpm for long lifetime and low noise level. Its flow activated control system ensures absence of pressure in the spray equipment and pump head during work pauses improving working comfort, safety and avoiding potential motor burn-outs in cases of leaks.

