

## Ideal cold water cleaning for everyday tasks

The MC 2C range is destined for low intensity use and routine cleaning tasks. They offer excellent cleaning performance, professional spray equipment, good storage facilities and handling.

The MC 2C mobile units associates a high level of ergonomics with cleaning power. The MC 2C line comprises models designed for routine semi-professional use mainly by tradesmen, on small construction sites or for rentals. The mobile unit associates a high level of ergonomics with cleaning power. The compact cold water line that combines high performance level for increased cleaning efficiency, ergonomics and durability for superior everyday cleaning.

- Automatic Start/stop
- Ergo accessory concept
- Brass cylinder head for long life
- Steel reinforced High Pressure Hose (standard 10 m, XT 15 m)
- Detergent injector hose and doser
- Removable integrated detergent tank (2 l)
- Water flow regulation
- Adjustable transport handle



Picture shown may not represent model quoted

### • Standard equipment

Model	MC 2C 150/650 230V XT	MC 2C-150/650 EU
Ref. no.	128470138	128470140

### PRODUCT FEATURES

Single-phase	•	•
Ergo accessory system	•	•
Stainless steel pistons		
Hose reel	•	
Compact design	•	•
Brass cylinder head	•	•
Ceramic coated pistons	•	•
Automatic start/stop	•	•
Water flow regulation	•	•

Technical specifications	MC 2C 150/650 230V XT	MC 2C-150/650 EU
Pump pressure (bar/MPa)	150/15	150/15
Cleaning impact (kg/force)	2.9	2.9
Pump (RPM)	2800	2800
Power consumption (kW)	3.3	3.3
Voltage/phase/frequency/current (V/~/Hz/A)	230/1/50/14.5	230/1/50/14.5
Water flow Qmax/Qiec (l/h)	650/570	650/570
EI cable (m)	5	5



Ideal cold water cleaning for everyday tasks

Technical specifications	MC 2C 150/650 230V XT	MC 2C-150/650 EU
Detergent tank (l)	2	2
Nozzle size	.0370	.0370
Max. inlet temperature (°C)	60	60
Ceramic coated pistons	3	3
Stainless steel pistons		
Length x width x height (mm)	394x391x955	394x391x955
Suction height - primed (m)	0.5	0.5
Weight (kg)	28.1	26.3
Recommended avg. hours of use per day	1	1

● Standard equipment, ○ Supplementary accessories, □ Mountable equipment

