





The small pressure washer that is perfect for eliminating resistant dirt

The CI C10 is a **cold pressure washer** with compact dimensions but that is high performing. Designed to be practical and easy to use, it is also easy to handle and transport.

The induction motor that the CI C10 is equipped with makes it a **professional high-pressure washer** that is powerful, reliable, but also quiet and therefore suited to frequent use.

The CI C 10 is the ideal pressure washer for cleaning walls, floors, stairs, and outdoor areas in the HoReCa, Wellness, Sports, Retail and Public sectors. It is also a **cold high pressure washer** perfect for cleaning contractors and, in general, for removing resistant dirt from medium-sized surfaces measuring 40-60 m².

THE ADVANTAGES OF CI C10

Many are the benefits CI C 10 can offer:

- Trolley pressure washer with two large wheels that enhance manoeuvrability and transportability
- Soft grip handle for a secure hold
- Powerful induction motor that makes the pressure washer highly performing, efficient and reliable
- Axial 3-piston pump controlled by a wobble plate with a brass head
- Automatic safety valve with pressure shut-off at pump head
- Single-phase electric induction motor with heat protection that guarantees maximum efficiency and durability
- Direct detergent suction and built-in practical 1.4 L tank

- Standard floor brush to remove even stubborn dirt from horizontal surfaces
- Stop&Go: when the machine is temporarily idle, it stops so as to optimize consumption and reduce waste
- Wide range of accessories: gun with protection and Swivel coupling, lance with rotating nozzle, lance with adjustable jet
- 10-metre reinforced high pressure tube
- Accessory holder



TECHNICAL DESCRIPTION		CI C10
Max pressure	bar/psi	150/2200
Max flow rate	l/h	450
Гуре		cold water
Power consumption	KW	2,1
Power supply	V/Hz	220-240/50
Motor	type/hp	single-phase electric induction
otation speed	rpm	2800
Pump	type	with wobble plate
rump head	material	brass
Net weight	Kg	18,5
Machine dimensions (Lxhxw)	mm	280x650x240













