







The professional steel three-phase pressure washer with a robust, compact structure

The CI H40 EM INOX professional hot pressure washer features a compact structure and a robust stainless steel body. It is a high pressure machine that is very easy to handle, thanks to the four large wheels that facilitate transport and movement.

The CI H40 EM INOX is equipped with a high efficiency stainless steel hot box powered by fuel oil that is capable of supplying hot water with a temperature of up to 150°C, therefore making it perfect for removing even the most stubborn dirt. The structure of this professional pressure washer makes it perfect for use in difficult environments and in the presence of corrosives, therefore making it ideal for use on ships and in the transport sector.

The CI H40 EM INOX's components and technologies guarantee excellent performance and durability over time, making it the perfect cleaning solution for the food, handicraft and industrial industries.

THE ADVANTAGES OF CI H40 EM INOX

Many are the benefits CI H40 EM INOX can offer:

- Pressure washer with four large wheels with rubber treads that facilitate manoeuvrability and transportability
- Robust structure with stainless steel cover (AISI 430)
- Powerful three-phase electric motor with thermal-magnetic protection that makes the pressure washer highly performing, efficient and reliable
- Ceramic 3-piston pump with crank-rod system and brass head for high performance
- Automatic safety valve
- 3 24V pressure switches
- High efficiency stainless steel (AISI 430) hot box powered by fuel
- Adjustable pressure

- 150°C thermostat
- Stop&Go: when the machine is temporarily idle, it stops so as to optimize consumption and reduce waste
- Switch-off system for: micro leaks, no water or if the motor overheats
- Low-voltage instrument panel
- Error, fuel oil, voltage and stop warning lights
- 24-litre fuel oil tank
- Built-in adjustable detergent suction
- Inspectionable water feed filter
- Comes with professional accessories: gun with protection and Swivel coupling, wand with high/low pressure head
- 1/4" MEG type nozzle with flat jet
- 10-metre reinforced high pressure tube
- Accessory holder and tube storage on the side



TECHNICAL DESCRIPTION		CI H40 EM INOX
Max pressure	bar/psi	230/3300
Max flow rate	l/h	900
Туре	-	hot water
Δ°t	°C	60
Power consumption	KW	7,4
Power supply	V/Hz	400/50
Motor	type/hp	three-phase electric with thermal-magnetic protection
Rotation speed	rpm	1450
Pump	type	ceramic piston with crank-rod system
Pump head	material	brass
Net weight	Kg	150
Machine dimensions (lxhxw)	mm	1180x960x730









