## Hot water high-pressure cleaner



#### **Equipped with:**

• 4 poles electrical motor (1450 RPM) with thermal protection and water cooling. • Three ceramic pistons, brass linear pump head with built-in by-pass valve. • Integrated elastic joint, for best pump coupling. • Low voltage and delayed Total Stop. • Suction and delivery S/S valves. • Vertical burner with high thermal efficiency steel coil. • Header tank. • High pressure detergent dosing pump. • Control panel with protection cover. • Accessory holder. • S/S fixing base support. • Varnished steel structure. • Rotating booms (optional).

HHPV 1211 LP HHPV 2015 LP HHPV 2021 LP 8.624.0601 8.624.0603 8.624.0604 code 120 bar-1740 psi 200 bar-2900 psi 200 bar-2900 psi operat. pressure delivery rate 660 l/h-2.91 GPM 900 l/h-3.96 GPM 1260 l/h-5.55 GPM 3000W - 230V~50Hz 1ph 7300W - 230V~50Hz 1ph 9700W - 400V~50Hz 3 ph abs. power/voltage motorpump type/RPM MP3/1450 RPM MPW5/1450 RPM MPW5/1450 RPM 40/140 °C 40/140 °C 40/140 °C max. temp. inlet/oulet

# Electrically heated hot water high-pressure cleaner





### **Equipped with:**

• 4 poles electrical motor (1450 RPM) with thermal protection and water cooling. • Three ceramic pistons, nickel-plated linear pump head with built-in by-pass valve. • 6,7Kw electric boiler with S/S body, • No emissions in the environment, very low set up and service cost. • 2 tanks, detergent and wax regulator., mechanical coin operating system and 4 washing programs: 1 prewash cycle with shampoo, 2 HP washing, 3 Wax, 4 Final rinse. • Gun with RC system: with the new Radio Control system it is possible to choose among different washing programs directly from the gun without stopping the cleaning task and saving a lot of time.

• Possibility to add modules for use of softened or demineralized water or osmosis system set (optional). S/S structure





Electric boiler: no emissions in the environment, very low set up and service cost











With the new radio control system



### **Optional:**

- Rotating Booms
- Detergent function for rims
- Set of 200 coins
- Wall mount hose-reel (hose not included)
- Osmosis system additional inlet
- Low temperature internal insulation
- protection
- Lance holder
- Floor lance holder
- Softener kit
- Electronic coin operating system

	HHPX-RCS
code	8.629.0006
operat. pressure	120 bar-1740 psi
delivery rate	660 l/h-2.91 GPM
abs. power/voltage	9700W - 400V~50Hz 3ph
motorpump type/RPM	MPW3/1450 RPM
max. temp. inlet/oulet	40/60 °C
4.5	