



HIGH PRESSURE WASHERS

INNOVATIONS	12
SUGGESTED SECTORS	21
COLD WATER	25
HOT WATER	81
STATIONARY	109



MSC™ MULTIFUNCTION SAFETY CONTROL

FULL CONTROL OVER YOUR MACHINE.

The innovation called Multifunction Safety Control is a high-tech system that protects both the machine and the operator.



- **IPSF** Intelligent Proportional Switching Off
- **DTS** Exclusive Delayed Total Stop
- **MLC** Micro Leakage Control
- **NCC** Nozzle Clogged Control
- **WHC** Working Hours Counter
- **FPS** Flooding Prevention System
- **IASF** Intelligent Automatic Switch Off
- **DRP** Dry Running Protection
- **IBD** Ignition Boiler Delay
- **FCS** Infrared Flame Control System
- **MCL** Maintenance Check Led
- **FLC** Fuel Level Control
- **HBLs** High Brightness Led Signals

ADVANTAGES

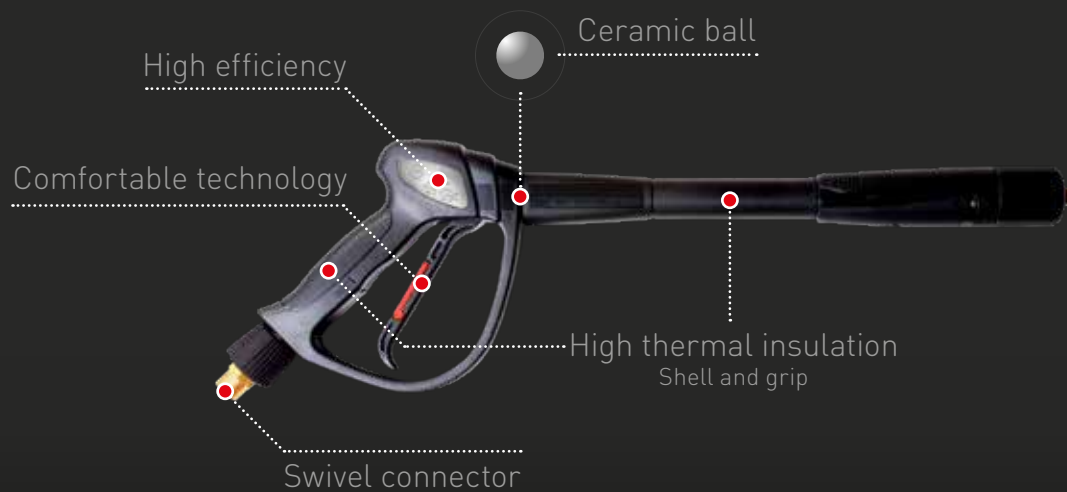
- 01 Reduced energy consumption.
- 02 Maximum machine protection and enhanced operator safety.
- 03 Reduced maintenance costs thanks to the innovative self-diagnosis system.
- 04 No floods from leaks in the hydraulic circuit



G6000™ CERAMIC TECH GUN

LONG-LASTING HIGH PERFORMANCES.

A comfortable and technological solution with a Low Activation Trigger and comfortable grip designed to help during long working hours.



ADVANTAGES

- 01 Best category features: 350bar - 45l/min - 160°C.
- 02 Ceramic ball for excellent resistance to wear, corrosion, soap, acids and chlorine.
- 03 Trigger lock to prevent accidental activation.



ALL TERRAIN

EASE OF MOVEMENT.

Ease of movement on any type of floor. IPC's exclusive feature: all models are available in 3 or 4-wheel versions.

Industrial surface

Rough terrain



ADVANTAGES

- 01 The 3-wheel version can be perfectly handled on all industrial surfaces.
- 02 The 4-wheel version can be easily used on any type of surface, such as concrete, rough terrain, gravel, etc.



MODULAR BUILD UP (PW-H28 / PW-H50 / PW-H100)

REDUCED MAINTENANCE COSTS.

Easy maintenance. All components can be easily reached for maintenance/repair (simply) by removing the cover.



ADVANTAGES

- 01 Easy access to internal components by removing the cover.
- 02 Pump, valve and motor can be easily reached for fast maintenance and/or repair operations.
- 03 Sturdy structure with high resistance to thermal shocks, weather conditions, and corrosion from chemicals.



IPC'S EXCLUSIVE BOILER

A LONG WORKING LIFE GUARANTEED BY IPC.

IPC boilers are designed to offer the best heating capacity in any working condition. Their structure and internal components are in stainless steel. This ensures a longer lifetime.



- Ignition device designed by IPC
- Open top cover
- Stainless steel structure
- Double system heating coil
- Fire-resistant and non-toxic bottom
- O-rings couplings

ADVANTAGES

- 01 High-performance combustion.
- 02 Stainless steel structure designed by IPC.
- 03 Water inlet and outlet at the bottom of the boiler in order to avoid water stagnation within the coils.



IPC PUMP

RELIABLE AND EFFICIENT.

The exclusive and highly reliable IPC's plunger pump have passed the 2000 hours working time test, carried out in real heavy-duty working conditions 8 hours/day.

Reinforced connecting rod
in a special alloy or bronze (depending on the model)

High- and low-pressure water seals
with high durability due to its exclusive IPC design

Brass head
designed for a long working life

Large oil sight glass

High-quality, oversize, and
long-lasting bearings

High-efficiency intake valves
made from stainless steel

Large and extra-hard ceramic pistons
for high resistance to wear and thermal shocks

ADVANTAGES

- 01 Oversized components to withstand the hardest use.
- 02 Brass head for a long working life.
- 03 The double seals (high- and low-pressure) and the intermediate chamber keep the system cool and also recirculate liquid leaked from worn seals.



M421 Anti-scale

PREVENTS DAMAGE CAUSED BY HARD WATER.

The daily use of the IPC anti-scaling compound reduces maintenance operations on the machine's hydraulic circuit, thus preserving heating performance.

+30%

**MORE EFFICIENT
MORE CONCENTRATED**

**PREVENTS DAMAGES
CAUSED BY HARDWATER**



ADVANTAGES

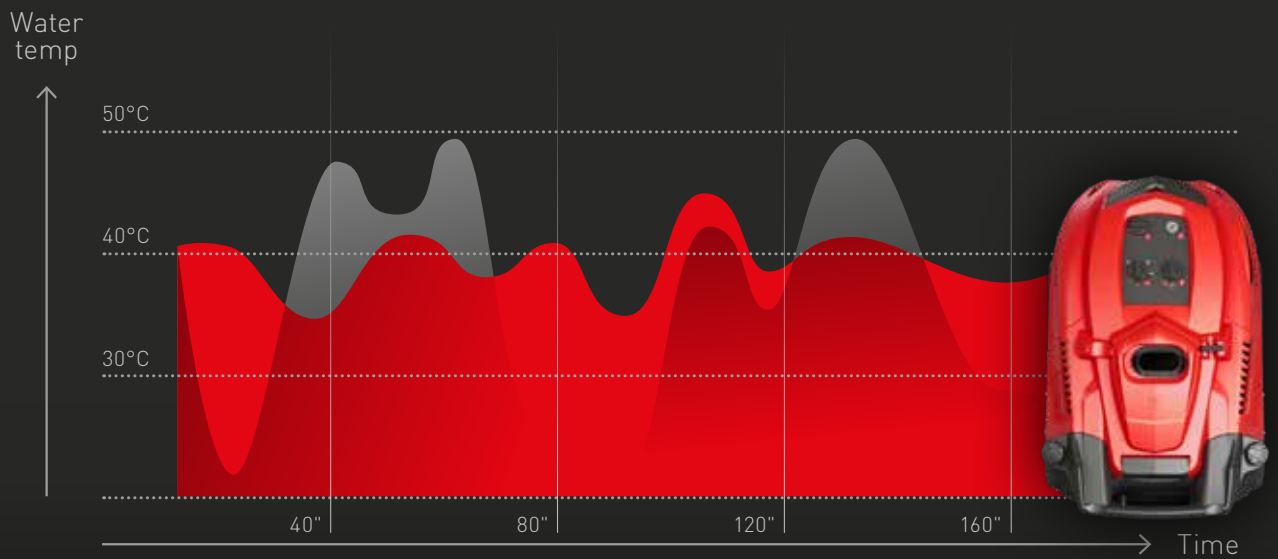
- 01 Provides corrosion protection to components in contact with water.
- 02 Reduces maintenance costs due to overpressure on coil pipes with limescale build-up.
- 03 Prevents limescale from forming inside the hot water pressure washer coil, thus reducing fuel costs caused by heat loss.



ETSC™ ELECTRONIC TEMPERATURE CONTROL

CONSTANT TEMPERATURE FOR INCREASED SAVINGS.

An extremely accurate electronic control system that ensures constant water temperature.



WITH ETSC TECHNOLOGY
WITHOUT ETSC TECHNOLOGY

ADVANTAGES

- 01 Lower fuel consumption in ECO MODE.
- 02 Lower maintenance costs.
- 03 Stepless temperature control ensures the outlet water temperature.