

Spitwater High Temperature Pressure Cleaners are a new range of cleaners designed to accept hot water from an industrial or a commercial hot water system. They offer the benefit of hot water cleaning at a lower initial cost and without having to run Diesel burners. They are ideal in food production industry.

- Three models available:
 - HT1111 — Pressure 110 Bar (1650 psi) and flow 11 L/min, 240 V single-phase
 - HT1618 — Pressure 160 Bar (2400 psi) and flow 18 L/min, 415 V three-phase
 - HT1623 — Pressure 160 Bar (2400 psi) and flow 23 L/min, 415 V three-phase



Optional wall-mount models, with galvanised chassis & brackets and stainless steel cover are available!



Features:

- Machines are able to accept **hot** water up to **80°C** from a commercial or industrial hot water system
- Special Interpump made, three-piston brass head pump with ceramic pistons and especially formulated seals - Designed to accept hot water!
- Splash proof electric motor with thermal protection switch
- Inlet filter with integrated **high water temperature shut-down switch**
- Delayed **Total Stop** protection
- All steel construction — Zinc-annealed and powder-coated frame and cover
- Two solid wheels (optional wall-mount models available)
- 5-Litre detergent bottle with adjustable chem-jet detergent metering control

Spitwater high temperature pressure cleaners are an ideal solution for all the cleaning tasks where hot water cleaning is essential but Diesel fumes are an issue. Typical applications include butchers, wineries, poultry production and more...

For more information, see your Spitwater distributor or