



HOTSTREAM

ELECTRIC CONTINUOUS HOT WATER SYSTEM

SHOWER • HANDWASH • HAIRDRESSER

- Provides a continuous supply of hot water
- Turns cold water into **hot - Instantly!**
- Can be used for shower, handwashing or hairdresser
- Compact and wall mounted saving floor space



Hairdresser



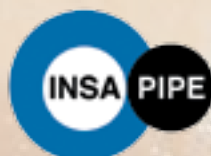
Oversink



Undersink



Shower



Proudly manufactured & distributed by:
Insapipe Industries Ltd
Ph: 09 273 3703 Fax: 09 273 3704
Website: <http://www.insapipe.com>



HOTSTREAM

ELECTRIC CONTINUOUS HOT WATER SYSTEM

SHOWER • HANDWASH • HAIRDRESSER

HOTSTREAM is a robust unit designed especially for domestic and commercial / sports club / hairdresser applications.

Easily fitted to a new or existing shower or handbasin.

HOTSTREAM is designed to serve a single shower or handbasin.

HOTSTREAM tapware must be used (purchased separately)

HOTSTREAM SPECIFICATIONS

Product durability: HOTSTREAM has been designed for a minimum of 6000 operations.
New Zealand Building Code: HOTSTREAM meets the clause G12.4.12.1(b) (i.e. maximum 55°C)
HOTSTREAM is suitable for connection in Zone 1 area
NZECP2 Appliance must be earthed and have an isolating switch.

Water Pressure:

Minimum	35 psi
Maximum	70 psi

Inlet connection	1/2" BSP
------------------	----------

Outlet / Tapware	Open verted Only HOTSTREAM tapware should be used
------------------	--

Electrical Power	HS 6/1 230V 25 amps (6 kW single phase) HS 8/1 230V 35 amps (8 kW single phase) HS 8/2 400V 20 amps (8 kW two phase) HS 10/2 400V 25 amps (10 kW 2 phase)
------------------	--

Flow rates at 40°C (average shower temp with incoming water at 14°C)	HS 6/1 = 3.3 l/min HS 8/1 = 4.4 l/min HS 8/2 = 4.4 l/min HS 10/2 = 5.5 l/min
--	---

Warranty	1 year domestic or commercial
----------	----------------------------------

Pressure limiting valve - we recommend the fitting of a 517kpa (75 psi) pressure limiting valve to all installations where the incoming pressure exceeds 517 kpa.

Pressure Regulator - For use on a pumped supply we recommend installing an adjustable regulator set below the pump minimum pressure.



Proudly manufactured & distributed by:

Insapipe Industries Ltd

PO Box 204-332, Highbrook
Manukau 2161

Auckland, New Zealand

Ph: 09 273 3703 Fax: 09 273 3704

Website: www.insapipe.com

