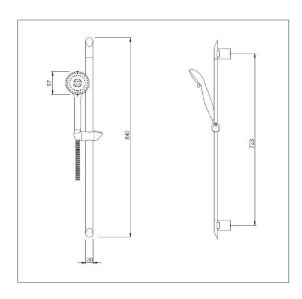
Handshowers

All measurements are nominal

Pivot Multi Spray Handshower



Code: Finish:

Rail:

Clamp: Length: Centre to Centre:

Spray Hose Construction Internal Diameter: Length:

End Posts: Centre to Centre:

Head:

Spray pattern at head: Spray pattern at 1/2 metre: Minimum flow required:

Spray pattern:

Wall elbow:

Soap dish:

WELS: Mains pressure Flow rates

> Low/unequal Max flow @ 35kPa

PV MSHSS Chrome

Chrome plated brass Twist to lock 840mm Elliptical 30 x 15mm

Metal wide bore 9.5mm 1.5m

22 x 45mm 730mm

Multi spray - rub clean Dia. 90mm Dia. 150mm 7 *t*/min

Standard spray, pulsating, intense

Luxury

Metalised ABS, elliptical 160 x 70mm

3 Star 9 *t*/min with P.C.W. fitted N/A N/A



Aquatica Warranty

Aquatica NZ Limited offer, from the date of purchase, a 2 year warranty on handshowers, a 5 year warranty on tapware and accessories and a lifetime warranty on stainless steel sinks.

Aquatica NZ Limited warrants that only high quality workmanship and materials have been employed in the manufacture of its tapware, accessories and stainless steel products. If any faulty workmanship or materials are proven during the warranty period, Aquatica NZ Limited will at its own cost repair, or at its option, replace the faulty product.

The guarantee is non-transferable and proof of purchase is required.

The use of spray or abrasive cleaners of any kind will void the warranty. (Tapware should only be cleaned with a mild detergent and a soft damp cloth).

Failure to use an in-line strainer or filter on lines to tapware incorporating a ceramic cartridge or ceramic disc mechanism may also void the warranty.

Every effort has been made to show the products as they will be sold, however, all models and specifications are subject to change without notice.

Aquatica NZ Limited 9 Saunders Place P O Box 19146 Avondale, Auckland Tel: 09 828 2069 Fax: 09 828 2069 Email: info@aquatica.co.nz or visit our website www.aquatica.co.nz



Mains pressures only

150 kPa

600 kPa

Recommended Pressure

Never to Exceed: 1000 kPa

Operational Range:

Maximum Operating

Temperature: 70°C

Recommended:

Minimum:

