

Lever Action 150mm Pillar Tap Aerated

Enware's lever action tapware has been designed to be durable, functional and easy to use and control. The simple lever action provides hands free elbow operation suitable for sterile environments where hygiene is critical.

HOS327

Ideal for medical, surgical and laboratory use, as well as hygienic commercial food preparation.

FEATURES

- Hygienic 150mm lever allows hands-free elbow operation
- Serviceable with all wearing components replaceable, thus providing an even longer life
- Cold supplied standard, request hot or warm when ordering
- Heavy duty bright chrome finish
- WELS 3 Star (7.7 lpm) water efficiency rating supplied as standard. Also available in 5 Star (5.9 lpm) and 6 Star (3.6 lpm) ratings: request when ordering

OPTIONS

- Attachments such as anti-vandal aerator or ablution, contact Enware for more information



Product Codes

HOS327 150mm Lever 1/4 Turn Ceramic Disc
JHS327 150mm Lever 1/4 Turn Jumper Valve



AS/NZS 3718 WMKA 1583
SAI Global



Technical Information

Working Pressure Range Ceramic Disc	50-800kPa 500kPa Max (PCA)*
Working Pressure Range Jumper Valve	30-1200kPa 500kPa Max (PCA)*
Maximum Working Temperature*	Ceramic Disc - 85°C Jumper Valve - 95°C

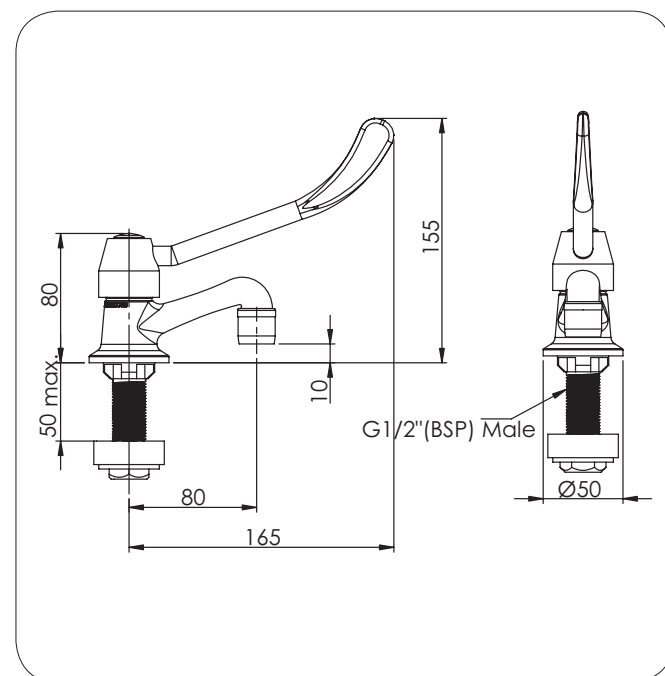
*Enware products are to be installed in accordance with the Plumbing Code of Australia and AS/NZS3500.

Thermostatic mixing valves may be required.

Reference should also be made to the Australasian Health facility Guidelines (AusHFG), ABCB Regulations and Local Building Codes when considering the choice of, and the installation of these products.

NOTE: Enware Australia advises:

1. Due to ongoing Research and Development, specifications may change without notice.
2. Component specifications may change on some export models.
3. Refer to Warranty Statement for Warranty details www.enware.com.au/warranty



Version: Oct 17

Call 1300 369 273
www.enware.com.au

Enware Australia Pty Limited
9 Endeavour Rd Caringbah NSW 2229 Australia
Ph: 02 8536 4000 Fax: 02 8556 4055