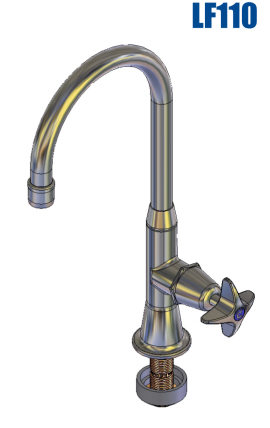
School Pattern Type 16A Laboratory Stop Tap with Aerated Swivel Outlet

A single hole laboratory tap with swivel spout and aerator.

FEATURES

- High quality construction with durable chrome plating
- Anti-rotation lugs
- Vandal resistant school pattern or CS handle
- Comprehensive 12-month warranty
- Serviceable with all wearing components replaceable, thus providing an even longer life
- Supplied with cold identification
- Made in Australia
- WELS 3 Star (8 lpm) water efficiency rating supplied as standard. Also available in 5 Star (6 lpm) and 6 Star (4 lpm) ratings



OPTIONS

- CS handle refer to LCS
- Epoxy coating specify when ordering
- Outlet attachments aerated, anti-vandal aerator
- Alternate spout sizes Contact Enware for detailed information on options

Product Codes

LF110 School Pattern Jumper Valve

LFQ110 School Pattern 1/4 Turn Ceramic Disc LF110E School Pattern Jumper Valve Epoxy

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 AS/NZS3500.

Heated Water Supply AS/NZS 3500.4: For all sanitary fixutres used primarily for personal

Heated water Supply AS/NZS 350U.4: For all sanitary lixtures used primarily for personal hygiene purposes are to deliver heated water not exceeding:

a) 45°C for early childhood centres, primary and secondary schools and nursing homes or similar facilities for young, aged care, sick people with disabilities (43.5°C - NSW Code of Plumbing Practice)

b) 50°C in all other buildings

NOTE: Enware Australia advises

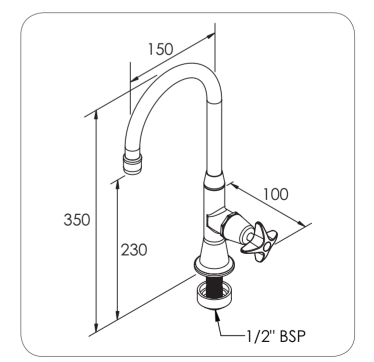
Due to ongoing Research and Development, specifications may change without notice.
 Component specifications may change on some export models.











Version: Nov 14

Call 1300 369 273 www.enware.com.au

Enware Australia Pty Limited 9 Endeavour Rd Caringbah NSW 2229 Australia Ph: +61 2 8556 4000 Fax: +61 2 8556 4055

