

Wellbeing Leva 150mm Basin Set - Jumper Valve

The Leva range combines outstanding quality with functional, beautiful design. Ideal for Hospital and Aged Care applications, providing the benefits of easier reach, control, and enhanced hygiene with fewer gaps that can trap dirt and bacteria. The 150mm lever allows hands-free elbow operation suitable for clinical handwash and scrub sink environments where hygiene is critical.

KEY FEATURES

- Quarter-turn, contra-rotating 150mm lever handles
- Jumper Valve
- Fixed basin spout (SPC001)
- WELS 5 Star (5 L/min) laminar flow aerator
- Ergonomic sleek design 150mm lever handle ensures ease of use either by wrist or elbow
- Clear identification on all lever handles with blue, yellow or red coloured indicator collars
- Laminar flow aerator reducing the risk of airborne bacteria
- Robust construction for superior performance
- Designed and Engineered in Australia



PRODUCT CODES

WLJV150BASIN	Fixed Spout
WLJV150BASINX	Jumper Valve - No Spout



Products are to be installed in accordance with the Plumbing Code of Australia and AS/NZS3500. Reference should also be made to the Australasian Health Facility Guidelines (AHFG), ABCB and Local Government regulations when considering the choice of, and the installation of these products.

This product is compliant with the Lead Free requirements of NCC Volume Three.

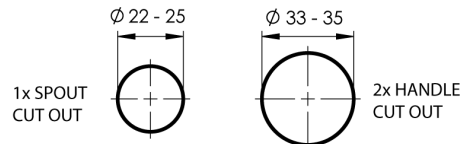
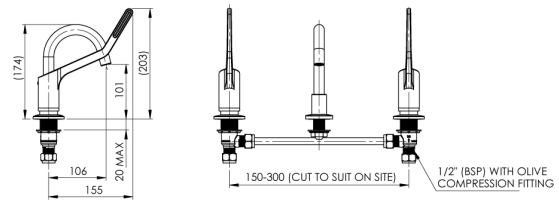
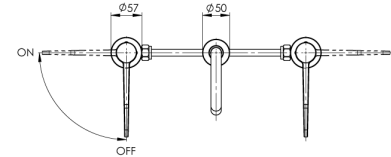
Due to ongoing Research and Development, specifications may change without notice. Component specifications may change on some export models.

Refer to warranty statement for warranty details - www.enware.com.au/warranty.

Wellbeing Leva 150mm Basin Set - Jumper Valve

TECHNICAL DATA

Inlet Connection	1/2" BSP (15mm)
Recommended Pressure	50kPa – 500kPa
Maximum Static Pressure	1200kPa
Maximum Recommended Temperature	70°C
Maximum Jumper Valve Working Temperature	95°C
Flow Rate	5 L/min
Valve Type	1/4 Turn Jumper Valve
Finish	Chrome



INSTALLATION DETAIL
(BENCH TOP CUT OUT)

CUT HOLES TO SUIT HANDLES
AND OUTLET POSITIONS

Water Flow Projection

