

Wellbeing Leva Tapware Range



EASY & EFFICIENT INSTALLATION & MAINTENANCE



IMPROVED HYGIENE & LOWER RISK OF CROSS CONTAMINATION



IDEAL FOR CLINICAL HEALTHCARE FACILITIES





1300 369 273 | info@enware.com.au

Wellbeing Leva Tapware Range

The new Wellbeing Leva range from Enware continues to deliver the highest quality and the latest design enhancements to hands-free lever tapware, particularly suited to the clinical Healthcare facilities of today.

Ergonomically the range is easy to use with elbow operated 150mm levers or tactile wrist and hand operated 80mm levers. The Wellbeing Leva has an ergonomically streamlined handle to minimise contact surface area and cross infection risks. Smooth cylindrical form, reduced joints and dirt traps ensures easy cleaning and maintenance of hygiene in clinical environments. Our new handle fixing design makes maintenance easier and more efficient with enhanced vandal resistance and product durability.

Features & Benefits

- The slim handle end reduces surface contact and cross infection risks with smooth tactile thumb and finger grip to aid user control and adjustment
- Handles, Spouts and Aerator have hidden fixings using key for removal
- Improved fixing to spindle makes it faster and easier to fit and align, more secure and vandal resistant
- Close fitting with minimum of gaps makes it easier to clean rounded surfaces promote good hygiene

- Sloped top surfaces assist water run off preventing water marks and bacterial growth
- 6 Sealing O-Rings on all flanges helps prevent water ingress, damage to surfaces and bacterial growth
- Highly visible colour rings for easy service identification are easily identified from all angles and from a distance. Red/Blue/Yellow supplied
- All spouts are "laminar flow" for reduced aerosols (airborne bacteria)



Recess Adaptor / Wall Top Assembly

Product Code	Description
WLC80WLTC	Wellbeing Leva: 80mm Recess Adaptor - LTC
WLC80WRTC	Wellbeing Leva: 80mm Recess Adaptor - RTC
WLC150WLTC	Wellbeing Leva: 150mm Recess Adaptor - LTC
WLC150WRTC	Wellbeing Leva: 150mm Recess Adaptor - RTC
WLJV150WLTC	Wellbeing Leva: 150mm Recess Adaptor - Jumper Valve - LTC
WLJV150WRTC	Wellbeing Leva: 150mm Recess Adaptor - Jumper Valve - RTC



Recess Wall Set

Product Code	Description
WLC80WSET	Wellbeing Leva: 80mm Recess Wall Set - 220mm Wall Swivel Spout
WLC150WSET	Wellbeing Leva: 150mm Recess Wall Set - 220mm Wall Swivel Spout
WLJV150WSET	Wellbeing Leva: 150mm Recess Wall Set - 220mm Wall Swivel Spout - Jumper Valve



Pillar / Bib

Product Code	Description
WLC80BLTC	Wellbeing Leva: 80mm Bib Tap - 15mm Female - LTC
WLC80BRTC	Wellbeing Leva: 80mm Bib Tap - 15mm Female - RTC
WLC150PLTC	Wellbeing Leva: 150mm Pillar Tap - LTC
WLC150PRTC	Wellbeing Leva: 150mm Pillar Tap - RTC
WLJV150PLTC	Wellbeing Leva: 150mm Pillar Tap - Jumper Valve - LTC
WLJV150PRTC	Wellbeing Leva: 150mm Pillar Tap - Jumper Valve - RTC



Washing Machine

Product Code	Description
WLC80WMLTC	Wellbeing Leva: 80mm Washing Machine Tap - LTC
WLC80WMRTC	Wellbeing Leva: 80mm Washing Machine Tap - RTC



Hose Tap

Product Code	Description
WLC80HT-LTC	Wellbeing Leva: Hose Cock



Exposed Wall Surgeon Set

Product Code	Description
WLC150W	Wellbeing Leva: 150mm Type 51 Wall Mounted Exposed - Mixing Set - Curved Sink Spout & Isolation Valves
WLC150WX	Wellbeing Leva: 150mm Type 51 Wall Mounted Exposed - Mixing Set - No Spout
WLC150W-ADJ	Wellbeing Leva: 150mm Type 51 Wall Mounted Exposed - Adjustable Mixing Set - Curved Sink Spout
WLC150WS	Wellbeing Leva: 150mm Type 56 Wall Mounted Exposed - Mixing Set - Straight Spout & Isolation Valves
WLJV150WX	Wellbeing Leva: 150mm Type 51 Wall Mounted Exposed - Mixing Set - Jumper Valve - Isolation Valves - No Spout
WLJV150W-ADJ	Wellbeing Leva: 150mm Type 51 Wall Mounted Exposed - Adjustable Mixing Set - Jumper Valve - Curved Sink Spout



Hob Mix Set

Product Code	Description
WLC80H	Wellbeing Leva: 80mm Type 50 Hob Mounted Exposed - Mixing Set - Curved Sink Spout
WLC80HX	Wellbeing Leva: 80mm Type 50 Hob Mounted Exposed - Mixing Set - No Spout
WLC150H	Wellbeing Leva: 150mm Type 50 Hob Mounted Exposed - Mixing Set - Curved Sink Spout
WLC150HX	Wellbeing Leva: 150mm Type 50 Hob Mounted Exposed - Mixing Set - No Spout
WLC150SINK	Wellbeing Leva: 150mm Forward Bowl Hob Mounted Sink Set - 180mm Hob Swivel Spout



Basin Set

Product Code	Description	
WLC80BASIN	Wellbeing Leva: 80mm Basin Set - Fixed Spout	
WLC80BASINX	Wellbeing Leva: 80mm Basin Set - No Spout	21
WLC150BASIN	Wellbeing Leva: 150mm Basin Set - Fixed Spout	
WLC150BASINX	Wellbeing Leva: 150mm Basin Set - No Spout	
WLJV150BASIN	Wellbeing Leva: 150mm Basin Set - Jumper Valve - Fixed Spout	
WLJV150BASINX	Wellbeing Leva: 150mm Basin Set - Jumper Valve - No Spout	



Spouts

Product Code	Description
SPC200GN	200mm Gooseneck Spout (No Base)
SPC230S	230mm Sink Spout (No Base)



Sequential Mixer (Single Lever)

Operational simplicity and reducing bacteria risk is the design inspiration for our Leva Sequential Mixer range. Built for the rigours of daily use as well as user comfort and wellbeing. Our Leva Sequential range perfectly compliments the Wellbeing Leva range in clinical and health settings.

Product Code	Description
LEV80306SQ	Wellbeing Leva: Sequential Basin Mixer - 80mm
LEV80308SQ	Wellbeing Leva: Sequential In-Wall Shower Mixer - 80mm
LEV80420SQ	Wellbeing Leva: Sequential Wall Surgeon Mixer - 80mm
LEV150420SQ	Wellbeing Leva: Sequential Wall Surgeon Mixer - 150mm
LEV150306SQ	Wellbeing Leva: Sequential Basin Mixer - 150mm



Easy to Clean

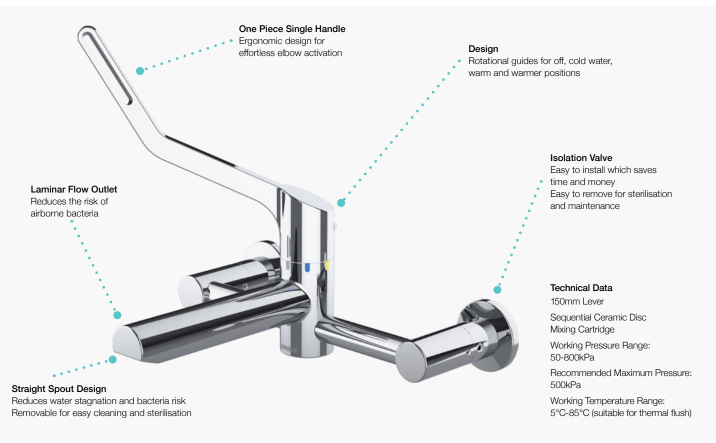
- One-piece single handle for effortless elbow activation helps reduce touch points
- Rotational action means there is no gap at the rear of the tap to trap dirt and bacteria
- Streamlined cylindrical design minimises gaps and angles where dirt and bacteria can accumulate
- Isolation valves on the inlets enable easy removal of tap for sterilisation and maintenance

Easy to Use

- Tactile rotational guide feature takes the user through the activation sequence that positively locates the off, cold, warm, and warmer temperature positions
- Single handle allows easy elbow activation for controlling water flow through the temperature positions

Safer Water Delivery

- Laminar flow outlet reduces the risk of airborne bacteria
- Positive location of temperature position minimizes unintended short warm activations which may encourage opportunistic waterborne pathogens
- Designed to start and finish each activation with cold water helps reduce the growth of opportunistic waterborne pathogens



Enware 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.



1300 369 273 | enware.com.au | info@enware.com.au







