

LEVA Sequential Surgeon Mixer



OPERATIONAL SIMPLICITY



EVWA





1300 369 273 | info@enware.com.au

 \checkmark

Clinical Hand Hygiene Made Simple

Operational simplicity and reducing bacteria risk for clinical hand-wash stations is the design inspiration for our LEVA Sequential Surgeon Mixer LEV150420SQ. Built for the rigours of daily use as well as user comfort and wellbeing, our LEVA Sequential Surgeon Mixer is the optimum choice for clinical hand-washing in healthcare.

Easy to Clean

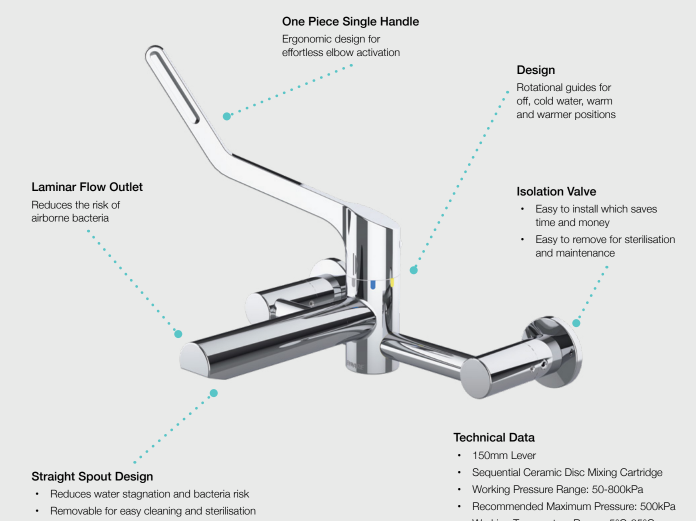
- One-piece single handle for effortless elbow activation helps reduce touch points
- Rotational handle means there is no gap at the rear of the tap to trap dirt and bacteria
- Streamline cylindrical design minimises gaps and angles where dirt and bacteria can accumulate
- Isolation valves on the inlets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



• Working Temperature Range: 5°C-85°C (suitable for thermal flush)

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.

APR22