# Leva Type 51 150mm Wall Mounted Mixing Set with SPC020 Aerated Spout

The Leva range combines outstanding quality with functional, beautiful design. Ideal for Hospital and Aged Care applications, providing the benefits of easier reach and control. The 150mm lever allows hands-free elbow operation suitable for sterile environments where hygiene is critical.

#### **FEATURES**

- Ergonomic sleek design
- Robust construction for superior performance
- Unique handle fixing delivers superior strength and durability
- Concealed pressure compensating flow controlled aerator for a clean look and water efficiency
- Clear identification on all lever handles with blue, yellow or red coloured indicator collars
- 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

**LEV150402** 



### **OPTIONS**

- Ceramic disc or non-rising jumper valve
- Bright chrome standard; satin chrome or colour powder coat finishes available on request
- A variety of spout sizes and shapes available
- Laminar flow suited to healthcare application

#### **Product Codes**

LEV150402 ¼ Turn Ceramic Disc LJV150402 ¼ Turn Jumper Valve









## **Technical Information**

| Working Pressure Range<br>Ceramic Disc | 50-800kPa           |
|--|---------------------|
|  | 500kPa Max (PCA)*   |
| Working Pressure Range<br>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.

AS/NZS 3500.4 Heated Water Services:

All heated water installations for sanitary fixutres used primarily for personal hygiene purposes shall deliver heated water at a temperature not exceeding:

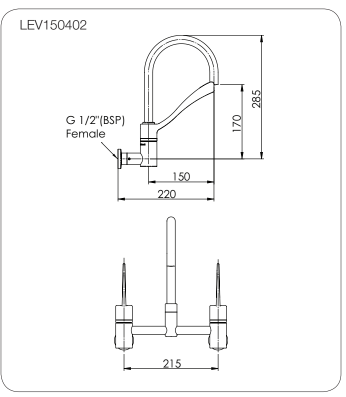
a) 45°C for healthcare and aged care buildings, early childhood centres, primary and secondary schools and nursing homes, or similar facilities for the aged, the sick, children or people with disabilities; and

b)  $50^{\circ}\text{C}$  for all other situations (Laundries and kitchen sinks are not required to have heated water at a maximum of  $50^{\circ}\text{C}$ )

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.



Version: Jun 17

# Call 1300 369 273 www.enware.com.au

