## Wellbeing Leva 80mm Type 50 Hob Mounted Mixing Set with Curved Sink Spout

The Leva range combines outstanding quality with functional, beautiful design and enhanced hygiene with fewer gaps that can trap dirt and bacteria. For easy palm and wrist activated tapware, the Leva 80 series delivers an extensive choice with greater control, particularly for arthritis sufferers. For accessible applications Leva also delivers the benefits of easier reach, operation and control.

#### **KEY FEATURES**

- Quarter-turn, contra-rotating 80mm lever handles
- Ceramic Disc
- WELS: 5 Star (5 L/min) laminar flow aerator supplied standard. 6 Star (4 L/min) laminar flow aerator available on request - specify when ordering
- · Swivel spout
- Ergonomic sleek design 80mm lever handle ensures ease of use either by palm or wrist
- Clear identification on all lever handles with blue, yellow or red coloured indicator collars
- Removable spout allows disinfection
- Attractive, solid brass chrome body
- Laminar flow aerator reducing the risk of airborne bacteria
- · Robust construction for superior performance
- Australian designed and manufactured

### WLC80H



#### **PRODUCT CODES**

WLC80H	Wellbeing Leva 80mm Type 50 Hob Mounted Mixing Set with Curved Sink Spout
WLC80HX	Wellbeing Leva 80mm Type 50 Hob Mounted Mixing Set - No Spout *

<sup>\*</sup> Suitable spouts are available in our SPC & SP outlet ranges

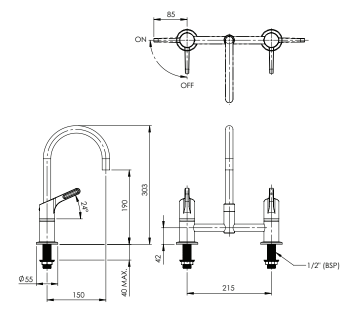
Version 1.0\_\_02Sep22

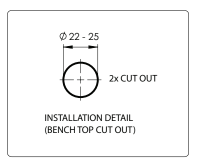


# **Wellbeing Leva 80mm Type 50 Hob Mounted Mixing Set with Curved Sink Spout**

#### **TECHNICAL INFORMATION**

Working Pressure Range	Min 50 kPa Max 500 kPa
Maximum Static Pressure	800 kPa
Maximum Working Temperature	85°C (Ceramic disc)
Inlet Connection	1/2" BSP
Flow Rate	5 L/min (WELS 5 Star) 4 L/min (WELS 6 Star)











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. Enware Australia advises:

1. Due to ongoing Research and Development, specifications may change without notice. 2. Component specifications may change on some export models. 3. Refer to warranty statement for warranty details - www.enware.com.au/warranty

Version 1.0\_\_02Sep22

