

ENWARE WELLBEING SEQUENTIAL SINK MIXER 65MM LEVER WITH 220MM SPOUT

The Wellbeing tapware range brings Enware's years of experience in producing lever tapware to modern tapware design, addressing the timeless requirements for ease of use, purpose, longevity and up-to-date aesthetic appeal. Ergonomic lever design allows use with a minimum of effort and manipulation to accurately set desired temperature and flow. A chrome plated base unit combined with a lever crafted from the latest polymers offers warm luxurious tactility, fashionable looks with bright interchangeable indication. Oversize tubular spouts have been designed to ensure a minimum of splashing with laminar flow outlets and flows regulated to ensure water efficiency. Optimised spout lengths to avoid water flowing directly into waste to prevent aeration of bacteria.*



Key features

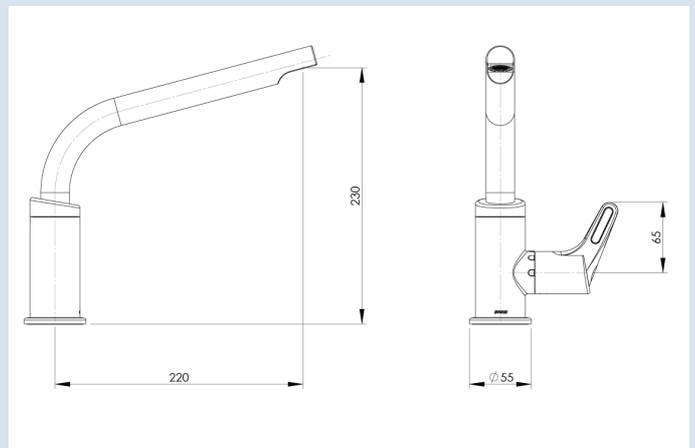
- ✓ Ergonomic anti-bacterial tactile lever
- ✓ Seamless single lever progressive mixing
- ✓ Colour Indicators for hot/cold/warm
- ✓ Long reach spout capable of being fixed or swivel
- ✓ Water efficient laminar flow outlets to WELS Requirements
- ✓ O-ring seals to bench top with 350mm flexible hose to hot and cold inlets with 1/2" BSP thread connection

PRODUCTS

Product code	Line description
WBSSQ65-220-5	5 Star WELS
WBSSQ65-220-6	6 Star WELS

*Optimised with Enware IFO basins

DIMENSIONS



TECHNICAL INFORMATION

Working Pressure Range	50 - 800 kPa
Recommended Maximum Pressure	500 kPa **
Working Temperature Range	5 - 85 deg C **

**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. 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.

ADDITIONAL OPTIONS

- *Optimised with Enware IFO basins