Enware-Oras Safira Basin Mixer with Extended Lever Handle

The stylish Safira range of mixers are designed for the rigours of daily use in hospitals and health care as well as high use public spaces in washrooms and food preparation.

SAF606D

FEATURES

- Durable Oras single lever mixer cartridge with brass spindle for durability
- Metal handle with hot/cold or warm/cold indicators
- Longer spout to avoid direct discharge to basin waste
- Higher set to help enable thorough hand washing
- Oras 3S fixing system for a more efficient installation
- Extended lever handle

- Designed for accessible / disabled basin applications
- Inlet filter adaptor
- 15-year warranty **
- Range of service parts available
- Neoperl soft PEX braided ss hoses
- Supplied with standard WELS 3 star/ 5 star aerator
- 5 star laminar flow option available (MK5LF)

^{**} See Enware website for details



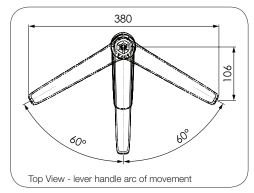
Product Codes

SAF606D-YB Safira Basin Mixer with Extended Lever Handle with

Yellow / Blue Indicator - WELS 3 Star / 5 Star

SAF606D-RB Safira Basin Mixer with Extended Lever Handle with

Red / Blue Indicator - WELS 3 Star / 5 Star



Technical Information

Inlet Connection	15mm (1/2" BSP)
Static Inlet Pressure*	50-1000 kPa Maximum 1600kPa for testing purposes only
Recommended Working Pressure*	50-500 kPa (In accordance with AS/NZ3500) Hot and cold water inlet pressures should be balanced
Operating Temperature Range	0-80°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

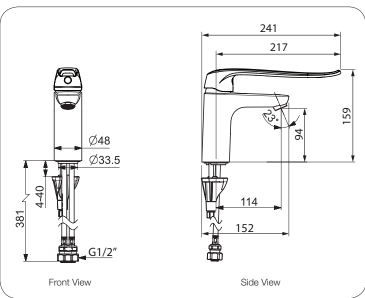
- NOTE: Enware Australia advises:

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









Version:Mav20

Call 1300 369 273 www.enware.com.au

