

# Restore: Wall Mixer Basin/Shower Single Control Panel

The Custodian Restore range of products is designed to offer user safety, comfort and ease of use in a specialised health care setting. With user feedback as to temperature and run time, feather-light activation and precise adjustment, bathing comfort is greatly enhanced.

## KEY FEATURES

- Polished stainless steel finish is attractive and easy to clean, with clear pictograms to assist use. Robust and secure, impact resistant, designed to exceed IK10 requirements
- Exceeds Anti-Ligature requirements of TS001:2013 \*It is recommended that approved anti-pick sealant be used around panel edges
- Designed for flush-to-wall installation in standard 90mm cavity or brick/block wall. The heavy duty galvanised in-wall bracket provides a strong and secure fixing point for the face plate mounting.
- Easy installation with cables included for connection to the Restore Smartboard
- LED backlit temperature and run-time indication every minute for showering as well as flow ending indication
- The control panel is connected to the Restore Smartboard, which provides the inbuilt functionality of the Restore control panel- run times, usage counts, lockouts and hygiene flushing. The electronic TMV controls the temperature from ambient through to the pre-set maximum.
- Additional functionality, reporting and remote access/control is available via the Enware Smartflow Water Management System. This is supplied and installed as a separate and sitespecific network integration.

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](http://www.enware.com.au/warranty).



## PRODUCT CODE

RHMIXBT	RESTORE WALL MIXER FRONT FIXED
---------	--------------------------------

# Restore: Wall Mixer Basin/Shower Single Control Panel

## TECHNICAL DATA

Operating Voltage	12V
Maximum Cable Length	6m
IP Rating	68

