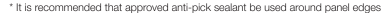
# Restore Touch-Activated Dual Flush WC Flushing System

The Custodian® Restore range of products is designed to offer user safety, comfort and ease of use in a specialised health care setting.

## **RH413S**

#### **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 \*
- Designed for flush to wall installation in 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
- The control panel is connected to the Restore Smartboard, which provides the inbuilt functionality of full and half WC flush
- 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.





#### **Product Codes**

RH413S Dual Flush WC Flushing Control Panel,

Flush Valve

Complete installation will require the following:

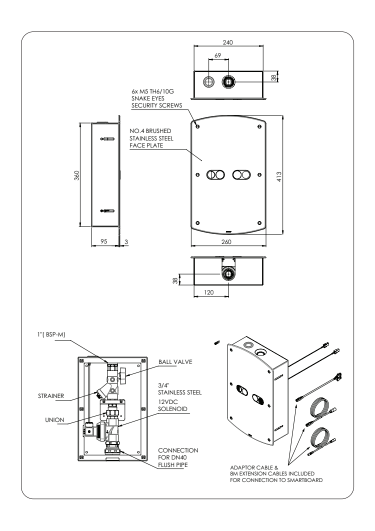
- WMS-RH-SB001R Custodian® Restore Smartboard
- Optional: Connection to Smartflow Water Management System

### **Technical Information**

| Water Supply                   | 300 kPa *   |
|--------------------------------|---|
| Connection                     | Inlet - 1" BSP (25mm)   |
|                                | Outlet - 1 1/2" BSP (40mm)  |
| Minimum Water Supply Line Size | 1" (25mm) copper pipe   |
| Kv Factor                      | 8.3m³/h   |
| Flush Pipe                     | 1½" (40mm) flush pipe is required below the air break. (Note: use a maximum of 1x90° bend in flush pipe. If an offset is required 2 x 45° bends must be used. Maximum of 1 offset per flush pipe. Air break must be installed in a vertical position at 700mm +/- 100 mm above the pan inlet. |
| Pan                            | 4.5/3L Capacity (4 star)  |
| Run Time / Flush Volume        | Controlled by Smart Board and/or<br>Smartflow Water Management System<br>(if connected)   |
| Facia Plate Material Grade     | 316 Stainless Steel   |
| Operating Voltage              | 12V DC supplied from Smartboard   |
| Maximum Cable Length           | 8 metres (WC solenoid to Smartboard)  |

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. 3. Refer to Warranty Statement for warranty details - www.enware.com.au/warranty

 $<sup>^{\</sup>ast}$  WELS volume is only achieved at 300kPa. Use a pressure limiting valve to achieve WELS rating when required.



Version: Aug 21



