## **FLUSHING SYSTEMS**

Concealed Conversion

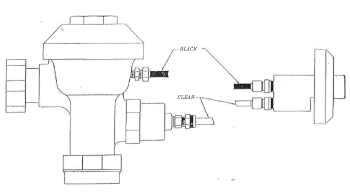


# ZH-6154

TANK PRESSURE CONCEALED CONVERSION FLUSH VALVE (URINAL)

Dimensional Data (mm) are Subject to Manufacturing Tolerances and Change Without Notice





### **ENGINEERING SPECIFICATION - ZURN ZH-6154**

- Tank Pressure Concealed Conversion Flush Valve for Urinals
- Minimum water supply pressure: 40kPa
- Maximum water supply pressure: 300kPa
- Flush volume: 4.8 litres
- Flow rate required: 1.5 litres per second

#### **STANDARDS COMPLIANCE**

- Australian Watermark Approved Licence No. WM-00307
- WELS Registration No. U00469
- WELS Rating- 3 Star 1.1L



#### **PRODUCT CODES**

### CODE DESCRIPTION

ZH-6154GUZURN TO GLORIA CONCEALED CONVERSION VALVEZH-6154HUZURN TO HUSH CONCEALED CONVERSION VALVEZH-6154SUZURN TO SLOAN CONCEALED CONVERSION VALVE

#### HYDRAULIC ASSISTED FLUSH NYLON TUBING HOOKUP

- NOTE: NO TEFLON TAPE OR THREAD SCALER IS REQUIRED FOR COMPRES-SION FITTING RETAINERS
- 1) Cut the tubing to desired length, making sure that the ends are square with no flash
- 2) Connect the black nylon tube to the top compression fitting on the valve body. Connect the other end of the black tube to the top fitting on the handle assembly. This fitting is in direct line with the push button.
- 3) Connect the clear nylon tube to the bottom compression fitting on the valve body. Connect the other end of the clear tube to the bottom fitting on the handle assembly. See FIG. 1
- 4) Check for leaks by slowly turning on the water. If leaks are present tighten the fitting carefully to avoid thread damage.