

'Nautilus' WC Electronic Dual Flush Valve I Mains Pressure



Model RBA1882-100-003 incl. Small White Mounting Plate

Materials & Features

Electronic #304 Stainless Steel piezo touch activated mains pressure dual flush valve suitable for WELS 6/3L and 4.5/3L WC applications. Supplied complete with integrated isolating ball valve and strainer, electronic flush valve, piezo buttons and vacuum breaker. Watermark certified for direct connection to the drinking water supply. A range of standard and custom stainless steel face plates are available to suit commercial installations.

Electrical Detail

Temperature Range: 5°C - 55°C

Solenoid Cable: 2M x 32/0.20ELCF2810 1.00mm² Transformer: 240VAC/24VAC, 3 AMP

Hydraulic Detail

Inlet Connection:
Outlet Connection:
DN 40 to suit DWV
Water Supply Pressure:
Flush Pipe:
DN40 (Supplied by others)
Flush Volume:
WELS 3 Star 6/3L or 4 Star 4.5/3L
Nominal 1.4 LPS

Available Models

RBA1882-100-003 Dual Flush Valve incl. Small White Mounting Plate

Related Products

RBA1882-100 Dual Flush Valve

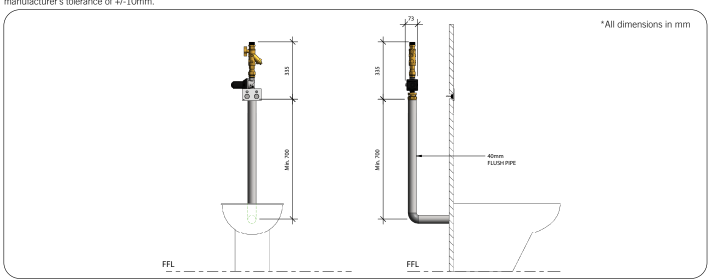
RBA1882-100-001 Dual Flush Valve incl. Large Mounting Plate
RBA1882-100-002 Dual Flush Valve incl. Small Mounting Plate
RBA1882-100-005 Dual Flush Valve incl. Small Black Mounting Plate

RBA1882-100-007 Dual Flush Valve incl. Large Mounting Plate to suit AS1428.1

Installation

All water services supplying the valve shall be hydraulically calculated in accordance with the Plumbing Code of Australia and AS/NZS3500. RBA recommends that only $1 \times 90^{\circ}$ bend be used however $2 \times 45^{\circ}$ bends may also be used if required. For optimum performance, it is also recommended that a distance of 700 mm + /- 100 mm be maintained between the outlet of the vacuum breaker and the centre line of the flush pipe connected to the WC pan inlet (min. distance is 450 mm as per AS/NZS3500). Each flush valve is supplied with a 24 V AC transformer for connection to 240 V mains supply. **Valve is intended for vertical installation only.**

Important: Installation instructions and current rough-in details should be furnished with each fixture. Do not rough in without certified dimensions. Dimensions are subject to manufacturer's tolerance of +/-10mm.











As improvements in the design and performance of RBA products are continuous, specifications may be subject to change without notice. The illustrations and descriptions herein are applicable to production as of the date of this Technical Data Sheet. Revised 09/24 © 2024 by RBA Group TD/Model Model Model RBA1882-100-003/0924