paco jaanson

BREEZE MECHANICAL

In-Wall Mechanical Cistern for Wall Hung Pan Product Code: PJ-G3003



Featured with Breeze PJ-G3004108MC Push Control Plate

DESCRIPTION

Paco Jaanson concealed cisterns represent the perfect combination of quality, aesthetics and functionality. Only 80mm in thickness, the super slim cisterns comfortably fit within walls, while the 3-4.5 litre dual flush buttons help saving water.

All Paco Jaanson cisterns are equipped with ultra silent flushing mechanisms, and include a directed water stream technique to ensure noiseless refilling. Small and stylish, the plate is no more than 247x165 mm in size.

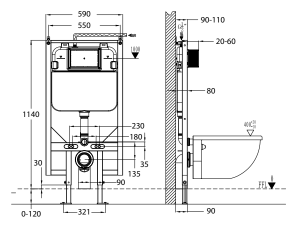
Light weight mounting brackets makes it very simple to install this cistern in the wall cavity. Paco Jaanson cisterns are designed to offer problem-free performance year after year even with hard water conditions.

PRICING STRUCTURE

Retail Pricing: Mechanical Cistern: PJ-G3003 \$495.00 gst inclusive

Dimensions

590mm (w) x 80mm (d) x 1140mm (h)









Features

Mechanical Flush Valve for very quite and soft touch operation

4 Star - Wels 3.3 Litres Average Complete with all connection parts Fully covered with insulation

5 Years Limited Manufacturers Warranty

1 Year Limited Commercial Warranty

100% product leakage tested

Silent class 1 fill valve with self cleaning needle Push Control Plates sold separately:

- Square Polished Chrome Code: PJ-G3004108PC
- Square Matt Chrome Code: PJ-G3004108MC
- Square Matt Black Code: PJ-G3004108MB
- Round Polished Chrome Code: PJ-G3004111PC
- Round Matt Chrome Code: PJ-G3004111MC
- Round Brushed Nickel Code: PJ-G3004111BN
- Round Gunmetal Code: PJ-G3004111GM
- Square Polished Chrome Code: PJ-G3004109PC
- Square Matt Chrome Code: PJ-G3004109MC
- Square White Code: PJ-G3004109W
- Round Gunmetal Code: PJ-G3004118GM
- Round Brushed Nickel Code: PJ-G3004118BN

PACO JAANSON BATHROOM INNOVATIONS Copyright © 2018. All rights reserved. Created: 09th March 2022.

Telephone: 1800 006 260 Email - info@pacojaanson.com.au www.pacojaanson.com.au