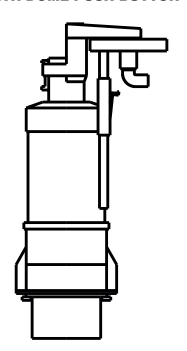


PINTO

PNEUMATIC FLUSH VALVE

WITH DOME PUSH BUTTON



Thomas Dudley Ltd

Dauntless Works,
P.O.Box 28,
Birmingham New Road,
Dudley,
West Midlands.
Tel:0121 530 7000
Fax:0121 557 5345
E-Mail:sales@thomasdudley.co.uk

TDCF930 iss 2

1. Fitting Valve to Cistern. See Diagram 1

- Separate valve assy (1) from body assy (2) by twisting anti-clockwise (see diagram).
- With bowl in place, under the lip of the valve, fit rubber washer over thread of valve. Place into cistern and secure with backnut or adaptor.
- •Tighten enough to prevent leakage but make sure the bowl is not trapped on the washer and is loose after tightening.
- ●The warning pipe is preset

2. Fitting the Push Button - See Diagrams 2 - 5

For Wall Fixing -

- Insert air flow pipe (A) into the rubber connector on the valve, and cut to minimum length required.
- ●Cover the air flow pipe (A) with the protective corrugated pipe (B).
- ●Position and attach the button housing cup (C) to the inside of the wall, and remove the knockout.
- Attach the rubber connector to the button assembly (D). Thread the air flow pipe (A) through the button housing cup (C) and insert into the rubber connector on the button assembly (D).
- Attach the button assembly (D) to the button housing cup (C) using the screws provided.
- Screw the button shroud (E) onto the button assembly (D), turning clockwise.

For Panel Fixing -

 As above but remove button housing cup and fix button assembly directly to panel using screws provided.

4. Maintenance of the Valve.

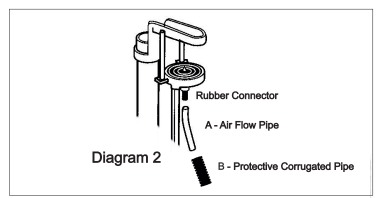
- Mineral deposits from the water supply or other foreign material can cause the valve not to seat properly and thus water leakage may occur.
 A trickle of water running into the W.C pan is the result.
- Turn off water supply, operate full flush to empty cistern.
- ●Rotate Valve Assembly (1) anti-clockwise to separate it from the Body Assembly (2).
- •With a clean wet cloth, carefully wipe around the seal area of the moulding still attached to the cistern. Stubborn mineral deposits may be removed using a non-abrasive bathroom cleaner.
- Clean the rubber seal on the Valve Assembly in the same way as the seal face described earlier.
- Do not use solvents to clean any part of the valve and take care not to damage the sealing faces.

- Should the seal become damaged enough to impair the valves performance a replacement seal can be purchased through your local Thomas Dudley supplier.
- Reassemble the valve assembly in the cistern as described earlier.
- Turn on the water supply to the cistern and test the valve.

PLEASE KEEP THESE INSTRUCTIONS IN A SAFE PLACE FOR FUTURE REFERENCE.

Tools you will require for installation

- Screwdriver
- Water pump Pliers or Adjustable Grips



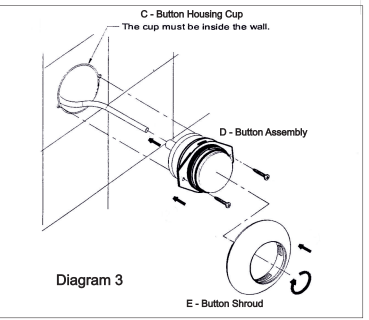


Diagram 1 1 - VALVE ASSEMBLY 2 - BODY ASSEMBLY RUBBER WASHER