

Introducing a New Integral Ended Press-Fit Ball Valve

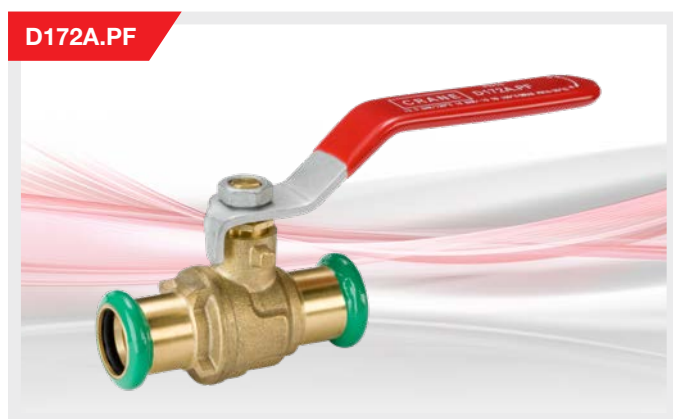
CRANE FLUID SYSTEMS ARE PLEASED TO INTRODUCE A NEW INTEGRAL ENDED PRESS-FIT BALL VALVE.

The new Isolation valve, complete with integral M-Profile press-fit connectors, will complement Crane Fluid Systems existing Geberit Ended Press-Fit range of Strainer, Double Regulating, and Check Valves.

The WRAS Approved Press-Fit integral ended Ball Valves, are designed for both new-build and refurbishment projects, and can be installed on a variety of pipe materials.

Crane Fluid Systems are pleased to confirm they will warrant the Press-Fit connection in accordance with Crane standard terms and conditions. The connection must meet Crane Installation, Operation, and Maintenance guidelines, and the pipe specification must comply as follows:

- Hard R290 copper pipe to BS EN 1057
- Half hard R250 copper pipe to BS EN 1057
- Carbon steel pipe to BS EN 10305-3
- Stainless steel pipe to BS EN 10312



Features & Benefits of the new Integral Ended Press-Fit Valves:

- Quarter-turn full-bore isolation valve complete with integral M-Profile press-fit connectors, for reliable sealing
- O-Ring features define leak paths, to identify unpressed joints
- Press indicators which surround the pressing contours, give visual identification of a pressed joint
- Suitable for a variety of tubes to meet a diverse array of application requirements
- Quickly and easily installed using a Press-Fit tool, with site labour time reduced by 20% - 25%
- Available in a variety of operators, to meet application requirements
- WRAS Approved to 85°C for use on wholesome (potable) water applications

PART NUMBERS, PRICING & STOCK:

The new D172A.PF Integral Ended Press-Fit Ball valves will be presented to the market with the same list prices as the existing D171A.PF Geberit Ended Press-Fit Ball valves. The new Press-Fit Ball Valves will be stocked by our larger distributors, and in Crane's Northampton warehouse from mid-February.

Please contact your sales representative for part numbers, technical data and price list.

CRANE

FLUID SYSTEMS

CRANE HOUSE, EPSILON TERRACE,
WEST ROAD, IPSWICH, SUFFOLK IP3 9FJ
TELEPHONE: +44 (0)1473 277300
FAX: +44 (0)1473 277301

UK Sales enquires: enquiries@cranefs.com
Technical enquires: tech-enquiries@crane-ltd.co.uk
TELEPHONE: +44 (0)1473 277400
www.cranefs.com

Every effort has been made to ensure that the information contained in this publication is accurate at the time of publishing. Crane Ltd assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within the publication and reserves the right to change without notice.

CRANE

BUILDING SERVICES & UTILITIES

www.cranesbu.com