



MAINCOR

Product Datasheet

Maincor Press Ball Valves



Maincor Press Ball Valves Simple, quick to install isolation points

Maincor is pleased to introduce a new range of Press Ball Valves for use with its MLC pipe and Pressing Tools, allowing the installer to quickly and easily add isolation points without the need for separate threaded components. The fittings are high quality, with a patented 'D' ring construction which makes for the most secure and reliable plumbing connections.

April 2016

Maincor Press Ball Valves



Key Features

- Minimises the number of components required
- Fittings have one large substantial 'D' ring - resistant to being dislodged or damaged
- Full bore - maintaining flow rates
- Available in four sizes from 16-32mm
- Red and blue handles available

Press Ball Valves



Full bore Ball Valve assembled and sealed with Maincor press fittings. Sizes range from 16-32mm, available with either red or blue lever handle.

Part No.	Description	Pack Qty
PBV16R	16mm Press Ball Valve (Red handle)	1
PBV16B	16mm Press Ball Valve (Blue handle)	1
PBV20R	20mm Press Ball Valve (Red handle)	1
PBV20B	20mm Press Ball Valve (Blue handle)	1
PBV25R	25mm Press Ball Valve (Red handle)	1
PBV25B	25mm Press Ball Valve (Blue handle)	1
PBV32R	32mm Press Ball Valve (Red handle)	1
PBV32B	32mm Press Ball Valve (Blue handle)	1

Fitting Installation



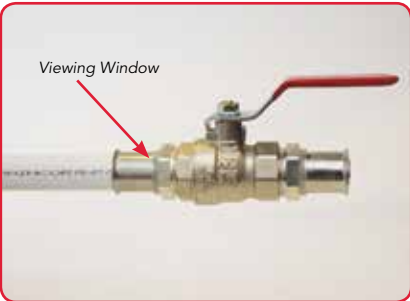
1. Cut the pipe at a 90° angle



2. Bevel the cut end of the pipe



3. Check to ensure there are no burrs



4. Insert the pipe into the fitting and check the pipe is visible in the viewing windows



5. Using a Maincor Pressing Tool or Mini Pressing Tool, make the connection



6. Joint complete

Maincor Ltd

Elizabethan Way, Lutterworth, Leicestershire, LE17 4NJ
 Phone: 01455 555930 Fax: 01455 555931 Email: enquiries@maincor.co.uk Web: www.maincor.co.uk

Please see current Maincor pricelist for pricing.