

3703 Mains stop valve

Full bore 1/4 turn ball valve for mains isolation.



Manufactured from glass reinforced polyamide, the 3703 now provides an alternative solution to the traditionally used gunmetal and dZR stop valves.

The 3703 is a UK Water Reg4 approved stop valve for 1½"/50mm and 2"/63mm mains pipe manufactured from non metallic materials. The ¾" (DN20) - 2" (DN50) range give a full bore alternative to the standard stop tap.



Approved to BS8588:2017 the 3703 is the new standard for use on barrier pipes in contaminated ground, at all sizes.

A version is available which has drain/test ports on one end of the valve (for above ground use only).



KEY FEATURES

- Non metallic primary stop valve, rated PN16.
- Full bore (ultra-low headloss).
- Quarter turn operation.
- Double 'O' ring sealed spindle for reliability.
- Options for drain/test port (above ground use).
- BS8588:2017 approved (contaminated ground).
- GRP polyamide - corrosion resistant for long service life.
- Lead free.



3703 Mains stop valve

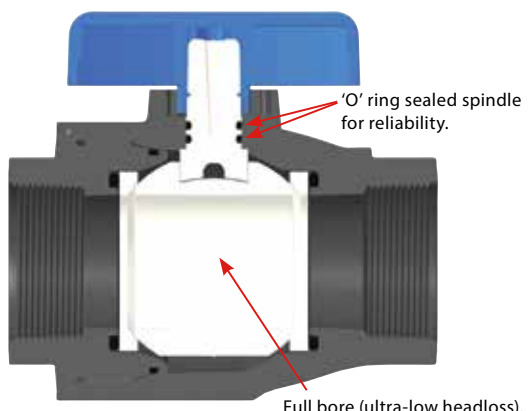
Manually operated shut off valve, $\frac{3}{4}$ " DN20 - 2" DN50.

Above and below ground use valve.

- $\frac{3}{4}$ "-1 $\frac{1}{4}$ " block type handle.
- 1 $\frac{1}{2}$ " and 2" universal stop tap key handle.

Drain option, above ground use only.

- Drain port ISO7/1 BSP thread.
- $\frac{3}{4}$ "-1 $\frac{1}{4}$ " block type handle.
- 1 $\frac{1}{2}$ " and 2" lever handle.



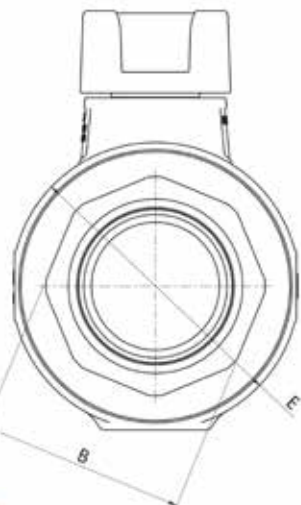
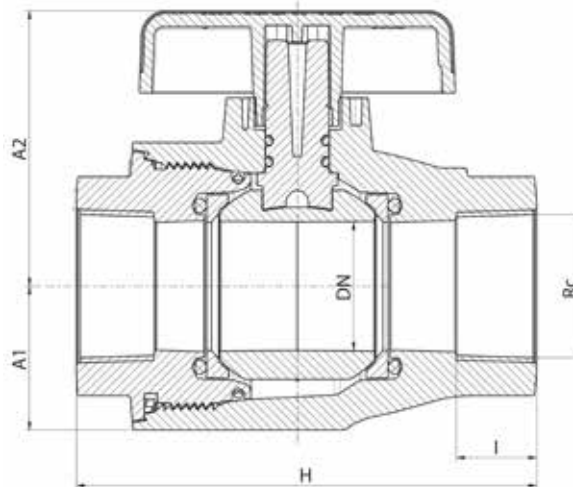
 <p>Locked and sealed body parts ensure system integrity</p>	 <p>Double seal on spindle to prevent leakage</p>
 <p>Removable tamper resistant handle</p> <p>Easily identifiable drain port option:</p> <ul style="list-style-type: none"> • Blue dot - no drain port • Black plug- optional drain port 	 <p>Service valve for sampling or drainage</p>
 <p>Pressure gauge for monitoring the pressure in the system</p>	 <p>Two drain port option</p>



2" valves available with locking plate.

Technical Details:	
Application:	Mains Stop Valve for Above & Below Ground Use
Body & Spindle:	Glass reinforced polyamide
Ball:	Glass reinforced polypropylene
Ball Seat:	Polymeric
Handle:	Polypropylene
Seals:	EPDM
Threads:	BSP
Pressure rating:	Water PN 16

3703 Mains stop valve



3/4", 1" & 1 1/4"
Standard handle



1 1/2" & 2"
Universal Valve key



50mm & 63mm
Universal Valve key

Without drain

For Above and Below Ground Use

Code (no) Drain Above & Below Ground	size	DN x Rc	A1	A2	H	I	B	E	W	Box Qty
PV0370300007	3/4"	20 x 3/4"	27	54	97	17	36	53	175	72
PV0370300010	1"	25 x 1"	33	64	116	21	46	64	313	72
PV0370300013	1 1/4"	32 x 1 1/4"	36	70	118	20	55	73	393	48
PV037030U0015	1 1/2"	40 x 1 1/2"	45	87	144	24	65	91	712	30
PV037030U0020	2"	50 x 2"	53	97	162	29	75	100	918	24
PV0370300050	50mm	(1 1/2" valve, with 7020 50mm x 1 1/2" Male Adaptor)								
PV0370300063	63mm	(2" valve, with 7020 63mm x 2" Male Adaptor)								



3/4", 1" & 1 1/4"
Standard handle



1 1/2" & 2"
Lever handle

With drain

for Above Ground use only

Code With Drain Above Ground only	size	DN x Rc	Rp*	A1	A2	H	I	B	E	W	Box Qty
PV037030F007	3/4"	20 x 3/4"	1/8"	27	54	97	17	36	53	175	72
PV037030F010	1"	25 x 1"	1/8"	33	64	116	21	46	64	313	72
PV037030F013	1 1/4"	32 x 1 1/4"	1/4"	36	70	118	20	55	73	393	48
PV037030F015	1 1/2"	40 x 1 1/2"	1/4"	45	87	144	24	65	91	712	30
PV037030F020	2"	50 x 2"	1/4"	53	97	162	29	75	100	918	24

* Drain ports ISO 7/1 Rp, BSP thread.