

Fluidmaster GB Ltd Twyford Road Rotherwas Industrial Estate Hereford HR2 6JR

Part Number: 6720-D-001

Product Description: Side Entry Delayed Fill Airgap™ Valve

Approvals: WRAS 2006333

Applied Standard(s): BS 1212-4:2016

Material(s): ABS, Brass, EPDM, POM, PP, PVC

Approx. Weight (kg): 0.230

Product Dimensions: Lx145mm (including thread) Wx55mm Hx225

Packaging: Individually Boxed and bulk packed

Product Type: Part 4 Compact Type Fill Valve

**Product Details:** 

- Operating pressure Range From 0.1bar to 10bar mains water pressure.
- Airgap distance built in design to meet AUK1 and AG airgap requirements.
- Meets requirements of the Water Supply (Water Fittings) Regulations, Byelaws in Scotland, as they apply to Type AG and Type AUK1 air gaps in WC suites and the interim agreement.
- Delay fill to help save water usage.
- BS1212-4 2016 Compliant.
- Reduces risk of water hammer.
- Quiet Filling Noise level below 60dB (Normal Conversation 60-70dB).
- Pressure restrictor fitted to control flow rates when not using gravity systems- See instructions for details.
- Removable filtration Filter fitted within thread.
- Small foot print allows for fitting into tight cisterns Only protrudes 100mm into cistern.
- Normal Working Temperature 0°C 20°C.
- Inlet Thread Brass ½" BSP to suit tap connector.
- Made From Recyclable Materials.
- 100% Tested and Manufactured in Hereford, England, UK.

For further information about Fluidmaster products please go to: https://www.fluidmaster.com/united-kingdom-products/





Fluidmaster GB Ltd Twyford Road Rotherwas Industrial Estate Hereford HR2 6JR

Installation Not	es	15	٠
------------------	----	----	---

See installation instructions for full detail

End Of Life Data:

Please recycle all components in accordance with local guidelines/facilities.I

Product Warranty: 5 Years

Issue Date: 07/03/2022
The content of this document was correct on the date of issue but changes may have since been made witout notice as part of continual product improvement.