

INITIAL TYPE TESTING	
Product Code	MACVALVE-5

1. Scope Requirements:

McAlpine Self-Closing Waste Valve.

2. Test Standard:

Tests carried out in accordance with the following standard: BS EN 681:2000, EN 274:2002, BS EN 12380:2002.

3. Testing Requirements:

Appearance Requirements in accordance with EN 274:2002 – when viewed without magnification, the internal & external surfaces of the waste fittings shall be smooth, free from grooving, blistering or any other surface defects likely to impair their functioning.

Material Requirements in accordance with EN 274:2002- products made from materials which withstand intermittent contact with domestic waste water with a temperature range from 20°C to 95°C when tested in accordance with clause 3.

Hydraulic Requirements (flow rate) in accordance with EN 274:2002- when tested the trap provides a flow rate in excess of the minimum requirement for that stated in clause 5.

Dimensional Requirements in accordance with EN 274:2002 – fittings conform to dimensional requirements specified.

Air Tightness Requirements in accordance with BS EN 12380:2002 - product subjected to a pressure of 30pa, 500pa & 10,000pa for 5 minutes. No drop-in pressure was noted.

Leak Tightness Requirements in accordance with EN 274:2002 – product was filled with water and an air pressure of 10,000pa was applied for 5 minutes. No leaks were noted.

4. Quality Control:

Factory Production Control is carried out as per EN 274:2002 - 3

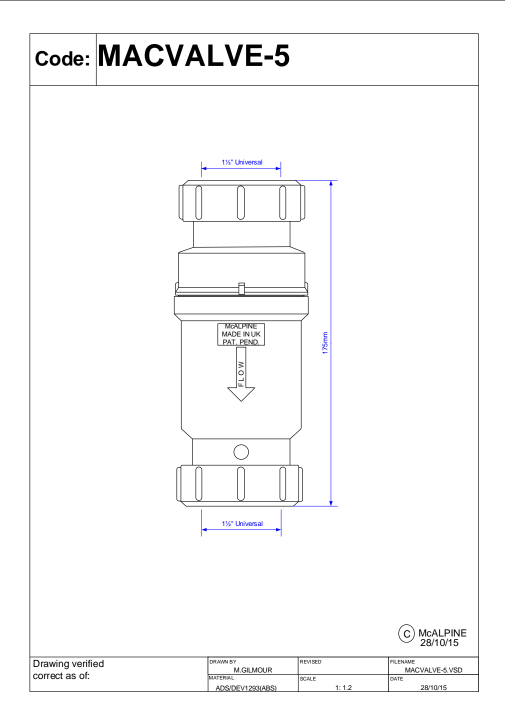
5. Test results Summary:

Products meets all the stated requirements in this report in accordance with the stated product standard or procedure as noted in the table below.

Page | 1 Revision Date: 19/08/2020



CTITERIA	REMARKS
Appearance Requirements	Requirements fulfilled as per EN1253-2:2003
Material Requirements	Requirements fulfilled as per EN1253-2:2003
Hydraulic Requirements	Requirements fulfilled as per EN1253-2:2003
Dimensional Requirements	Requirements fulfilled as per EN1253-2:2003
Air Tightness Requirements	Requirements fulfilled as per BS EN 12380:2002
Leak Tightness Requirements	Requirements fulfilled as per EN 274:2002



Page | 2 Revision Date: 19/08/2020