CON FIRMED DECEMBER 2007

Float operated valves

Part 3: Specification for diaphragm type float operated valves (plastics bodied) for cold water services only (excluding floats)





Committees responsible for this British Standard

The preparation of this British Standard was entrusted by the Building Services Standards Policy Committee (SEB/-) to Technical Committee SEB/2, upon which the following bodies were represented:

Association of Manufacturers of Domestic Electrical Appliances

Association of Manufacturers of Domestic Unvented Supply Systems Equipment (MODUSSE)

Association of Water Officers Ltd.

British Bathroom Council

British Gas plc

British Non-Ferrous Metals Federation

British Plastics Federation

British Plumbing Fittings Manufacturers' Association

British Valve and Actuator Manufacturers' Association

Builder's Merchants' Federation

Consumer Policy Committee of BSI

Department of the Environment (Building Research Establishment)

Department of the Environment (Property Services Agency)

Department of the Environment (Water Directorate)

Department of Trade and Industry (National Weights and Measures Laboratory)

Institute of Clerks of Works of Great Britain Inc.

Institute of Plumbing

Insittution of Gas Engineers

Institution of Water and Environmental Management

Metal Sink Manufacturers' Association

National Association of Plumbing, Heating and Mechanical Services Contractors

Royal Institute of British Architects

Society of British Gas Industries

South London Consortium

Water Companies Association

Water Services Association of England and Wales

This British Standard, having been prepared under the direction of the Building Services Standard's Policy Committee, was published under the authority of the Board of BSI and comes into effect on 3 1 December 1990

O BSI 04-1999

First published July 1979 Second edition December 1990

The following BSI references relate to the work on this standard:

Committee reference SEB/2 Dmft for comment 88/14227 DC

ISBN 0 580 189694

Am en dm ent s issued since publication

Amd. No.	Date	Comments

Contents

		Page		
Соп	Inside front cover			
Fore	eword	ii		
Sect	tion 1. General			
1	Scope	1		
2	Definition s	1		
3	Designation for ordering	1		
4	Marking	1		
Sect	tion 2. Materials			
5	Effect of non-metallic materials on water quality	4		
6	Plastics	4		
7	Metals	4		
Sect	tion 3. Design, construction and dimensions			
8	Inlet connection	5		
9	Seats	6		
10	Backnuts	6		
11	Float arm or float arm a ssembly	6		
12	Discharge arrangement	6		
Sect	tion 4. Performance			
13	Distortion and deflection	8		
14	Hydraulic pressure	8		
15	Backflow prevention	8		
16	Flow	8		
17	End ura nce	8		
App	endix A Distortion test for backnuts and inlet shank	9		
	endix B Diaphragm type float operated valve assembly test			
Appendix C Float attachment thread distortion test				
App	endix D Shut-off pressure test	12		
Арр	endix E Method of test for effect of dynamic pressure			
on d	lischarge arrangement	13		
App	endix F Backflow prevention test	13		
Appendix G Flow test				
App	endix H Endurance test	16		
	ure 1 — Illustration of effective warning water level in relater commonly defined levels in a British Standard flushing c			
	ure 2 — Bottom entry valve inlet arrangement	3		
	ure 3 — Side inlet shank connectors	5		
	ure 4 — Hexagonal backnuts	6		
	ure 5 — Float connecting dimensions	7		
	ure 6 — Inlet shank and backnuts test plate	9		
	ure 7 — Valve a ssembly deflection test	10		
	ure 8 — Float attachment thread distortion test piece	12		
	ure 9— Typical arrangement of apparatus for backflow pre			
	ure 10 — Flow test apparatus	15		
Publications referred to Inside back cover				

© BSI 04-1999