BERMAD Buildings & Construction

Potable Water • Pressure Control

PRESSURE REDUCING SYSTEM

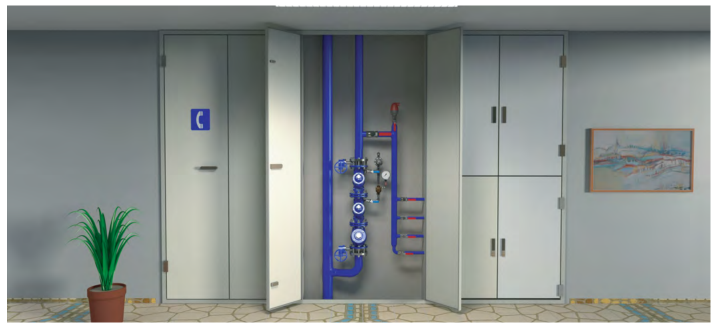
With Electric Back-up Valve, Low Flow Bypass and Pressure Relief Valve

Model 72S-B2E

72S-B2E is potable water pressure reducing system that combines electrically operated emergency backup valve, relief device and integral off peak flow modulation. The system reduces higher upstream pressure to lower constant downstream pressure regardless of fluctuating demand or varying upstream pressure. It protects the consumers from excessive pressure and ensures continues water supply in emergency situations.

The 72S-B2E system consists of BERMAD 700 valves and combines main pressure reducing valve with a "hot backup" PRV that kicks over to operation by an electrical signal and switches an alarm signal in case of main PRV malfunction.

BERMAD 700 series valves are hydraulic, oblique pattern, globe valves with double chamber unitized actuator, that can be disassembled from the body as a separate integral unit. The valves hydrodynamic body is designed for unobstructed flow path and provides excellent and highly effective modulation capacity for high differential pressure applications.



Pressure Reducing System, featuring a BERMAD 72S-B2E system to reduce high incoming pressure to a lower downstream set-point while minimizing the possibility of total water shut-off, a low flow bypass for off peak demand operation and integrated relief device.

Typical Application

- Reduces pressure for separate pressure zones in hi-rise buildings
- Reduces incoming pressure from municipal water supply

For information on other BERMAD products in this system please see the product data sheet for the BERMAD 70F and the BERMAD A30.

- Minimizes water supply disruption due to PRV failure
- Allows for both "on floor" and "mechanical floor" installations to provide the most convenient access



700 Series

Model 72S-B2E

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700 Series Model 72S-B2E

Features and Benefits

- High Quality Construction Materials Reliable, resilient and long lasting operation
- Robust Design Suitable for constant, intense operation
- In-Line Serviceable Quick and easy maintenance and service
 Line Program Private Independent exercision with selected
- Line Pressure Driven Independent operation with solenoid trigger
- Hydrodynamic Body with Unobstructed Flow Path Minimal noise and cavitation damage
- 3-way solenoid control Provides full opening of backup valve

Technical Data General:

End connections:

Grooved / Flanged / Threaded **Pressure Rating:** 400 psi; PN25 **Valve Pattern:** Y (Oblique) / Angle **Working Temperature:** Cold Water up to 140°F; 60°C **Optional Higher Temperatures:** Available on request

Note: Outlet pressure range 1-6 bar; 15-90 psi.

How To Order

NSF 61/372

USA

Bulgarkontrola

Bulgaria

Please Specify the requested valve in the following sequence:

GOST

Russia

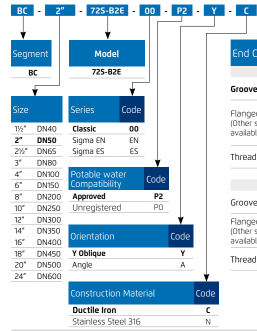
P7H

Poland

AFNO

ACS

France



End Connection	Standard	Code		
Up to 250 psi / PN16				
Grooved	ANSI C606	VI		
	BS 1387	VB		
Flanged (Other standards available)	ISO-16	16		
	ABNT16	B6		
	ANSI 150	A5		
	AST-*	S*		
Threaded	BSPT	BP		
	NPT	NP		
250-400 psi / PN25				
Grooved	ANSI C606	V2		
	BS 1387	VD		
Flanged (Other standards available)	ISO-25	25		
	ABNT25	B2		
	ANSI 300	A3		
Throadod	BSPT	PH		
Threaded	NPT	NH		

Main Valve Materials:

Body, Cover and Partition:

Optional: Stainless Steel 316

Stainless Steel, Tin Bronze & Coated Steel,

Diaphragm: Fabric-reinforced synthetic

Coating: Blue Fusion bonded epoxy

Standard: Ductile Iron

Seat: Stainless Steel

Seals: Synthetic rubber

Internals:

POM

rubber

Coating	Code	
Epoxy Blue	EB	
Epoxy Blue with UV Protection	EV	
Uncoated	UC	
	1	1
Solenoid Voltage	Code	e
No Solenoid	000	
24VAC/50Hz	4A	-
24VAC/60Hz	46	
24VDC	4D	
220VAC/50-60Hz	2A	
220VDC	2D	
110VAC/50-60Hz	5A	
110VDC	5D	
12VDC	1D	V
Main Valve Po (When Solenoid De		d) Code
Normally Closed		С
Normally Open		0
Last Position		Р

Latch Solenoid

	•
Additional Attributes (Multiple Options Permitted)	Code
V-Port Throttling Plug	V
Valve Position Indicator	I
Limit Switch	S
Flow Stem	М
Double Chamber (Active)	В
3-Way Control	Х
St.St. 316 All Control Accessories	Ν
Pressure Gauge	6
Orifice Assembly	U
Large Control Filter	F
In Line Filter	С
Manual Selector	Z

N

	V
Tubings & Fittings	Code
Copper Tubing & Brass Fittings	СВ
Stainless Tubing & Fittings	NN

Manufactured and Tested According to AWWA C530-12 Requirements

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Control Trim Materials:

Compact Structure - Installation in confined spaces

assembled unit

range of flows

maintenance personnel

Integrated Low Flow and Relief Devices - Unitized factory

Built-in Redundancy - Safe and continuous water supply

Backup Valve Operation Indication - Immediate notification to

Integrated by-pass and V-Port Throttling Plug - stability in wide

Control Accessories:

Stainless Steel / Bronze & Brass Tubing: Stainless Steel / Copper Fittings: Stainless Steel / Brass

Solenoid:

Body: Stainless Steel / Brass **Elastomers:** Synthetic Rubber **Enclosure:** Molded Epoxy

* For other optional material consult BERMAD. ** Materials may vary according to sanitary standard.