BERMAD Buildings & Construction



800 Series

Accessories

High Pressure Strainer Model BC-80F-P

The BERMAD BC-80F-P Strainer is designed to protect the pipeline and valves from large foreign objects, such as sticks and stones.

It is recommended to install the Strainer upstream from control valves, flow meters and other system components.





Pressure Reducing Station, featuring BERMAD BC-80F-P Strainers to protect each branch from foreign debris, a redundant, parallel branch to minimize the possibility of total water shut-off and a low flow bypass branch for low demand operation. For information on the other BERMAD products in this system please see the product data sheet for the following components: BERMAD BC-820-PD-P, BERMAD BC-720-P and BERMAD BC-73Q-P.

Typical Application

• Protects control valves against damaging debris.

NOTE: The BERMAD BC-80F-P Strainer is designed for high operating pressures. For lower operating pressures, consider the BERMAD BC-70F-P Strainer.



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Model BC-80F-P

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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

Technical Data

End Connections: Grooved, Flanged, Threaded

Pressure Rating: 600 psi; PN40 Pattern: Y (Oblique) and Angle

Working Temperature: Water up to 180°F; 80°C

Materials:

Body:

Standard: Ductile Iron Optional: Stainless Steel 316

Cover: Cast Steel

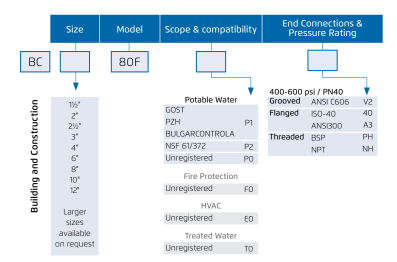
Screen: Stainless Steel 304

O-Rings: EPDM

Coating: Fusion Bonded Epoxy, RAL 5017 (Blue)

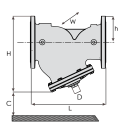
How to Order

Please specify the requested valve in the following sequence:



Dimentions and Weights

		Flanged (PN40)							Grooved						
	DN	40	50	65	80	100	150	200	40	50	65	80	100	150	200
	Inch	1½	2	2½	3	4	6	8	1½	2	2½	3	4	6	8
L	mm	205	210	222	264	335	433	524	205	210	250	250	320	415	500
	Inch	8.07	8.27	8.74	10.39	13.19	17.05	20.63	8.07	8.27	8.46	9.84	12.60	16.34	19.69
W	mm	156	166	190	210	254	318	382	122	122	122	153	200	285	265
	Inch	6.14	6.54	7.48	8.27	10.00	12.52	15.04	4.80	4.80	4.80	6.02	7.87	11.22	13.98
h	mm	78	83	95	100	115	143	172	33	33	39.5	60	74	95	125
	Inch	3.07	3.27	3.74	3.94	4.53	5.63	6.78	1.30	1.30	1.56	2.36	2.91	3.74	4.92
Н	mm	203	208	220	275	337	429	521	159	165	166	265	324	420	514
	Inch	7.99	8.19	8.66	10.83	13.27	16.89	20.51	6.26	6.50	6.54	10.39	12.76	16.54	20.24
D	mm	20	20	20	40	40	50	50	20	20	20	40	40	50	50
	Inch	¾	¾	¾	1½	1½	2	2	¾	¾	¾	1½	1½	2	2
Weight	Kg	7	9	12	18	31	52	85	3.2	3.2	3.4	10	17	25	41
	lb	15.8	20.3	26.1	40.4	68.6	115.4	188.0	7.0	7.0	7.4	22.8	37.7	55.9	91.0



C = Half of H

For other optional materials consult BERMAD

For Dimensions & Weights, IOM and more other detailed engineering data, visit the Series Engineering Documentation or the Downloads Center on the **BERMAD** website

Drinking Water Standards, Approvals & Certification:









NSF 61/372 USA

GOST Russia

PZH

Bulgarcontrola ISO 9001 - 2008 Bulgaria



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