

DESIGN FEATURES

FEATURES

1. Fully Bore with seat diameter as DN+2 mm
2. Stable working even if the flow close to Zero
3. High performance and strength Nylon enforce diaphragm
4. One Million cycle test and 64 bar burst test

MAIN VALVE MATERIAL OPTION

- Ductile iron (DI): DN40-1200
- SUS304 (S3) or SUS316 (S6) or Duplex (SD) or Carbon Steel (CS) or Bronze (BR): DN40-400
- Aluminum (AL): DN40-200



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$$1.1x^{pn+1}$$

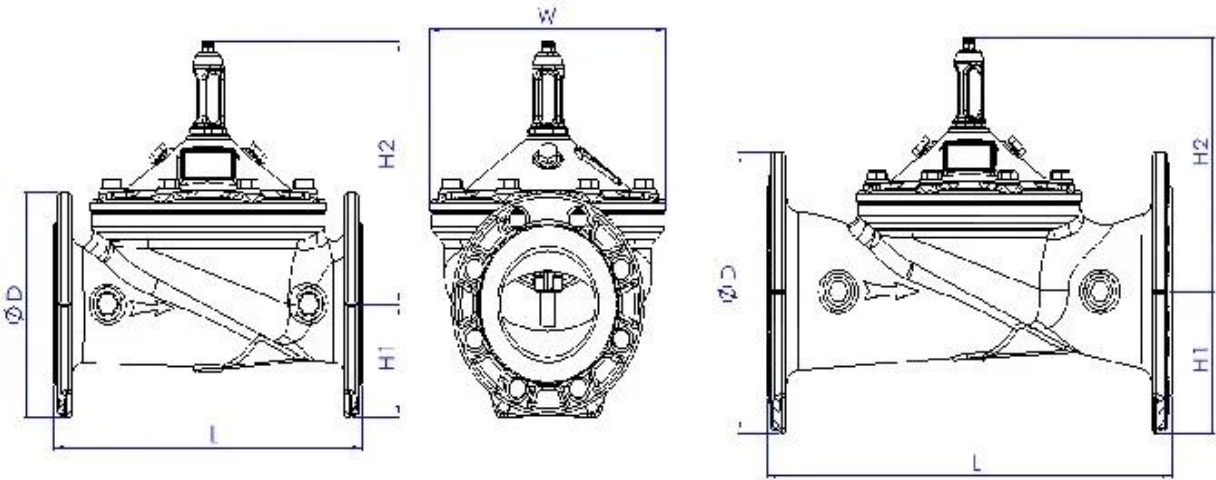
- 1.5xpn+1

- +/- 0.2

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WRAS/KTW/NSF/FDA/ACS

Size	DN40-DN1200
Working Medium	Water
Temperature	0°C~70°C
Material	Ductile Iron/Stainless Steel/Cast Steel/Bronze/Aluminum Alloy
Design Standards	CJ/T 219 & JB/T 10674 & EN 1074-5
Pressure Level	PN10, PN16, PN25
Stress Test Standard	GB/T 13927 & ISO 5208 &EN12266-1
Flange drilling standard	GB17241.6; EN1092-2; ISO7005-2; ANSI / JIS / AS2129
Structure Length	GB 12221 & EN558-1



COMPANY INFORMATION



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COMPANY FACTORY



COMPANY QUALIFICATION



COMPANY EXHIBITION



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QUESTION

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