



Irrigation

Diaphragm-actuated, Rigid Seal, 3-way Pressure Sustaining/Relief Globe Valve

DOROT S300 PS/M (3W), is a Diaphragm-actuated, Rigid Seal, 3-way Automatic Pilot-controlled, back-pressure sustaining/relief, globe valve, with manual override. The valve maintains a steady, preset pressure in the network, upstream of its location. Should upstream pressure exceed preset values, the valve opens to minimize losses. Should upstream pressure fall below preset values, the valve closes drip-tight.

Features and Benefits

Superior seat design, guided by the unique LTP (Linear Throttling Plug)	Enables regulation to 'near-zero' flow as standard for all valve sizes
	Eliminates the need for an internal throttling device such as a U-port or V-port
	Provides high reliability and operational stability
Stainless Steel control port sleeves	Protects against corrosion and blockage, reducing time and cost on maintenance
Self-cleaning inline filter	Cuts down on frequency of inspections and maintenance, significantly reducing labor costs
Low cavitation index	Eliminates conditions leading to cavitation over a wide operating pressure range
No dynamic O-rings	Superior design reduces ongoing maintenance due to leakage or breakdowns
Simplified control system design	Enables smoother operation, more efficient maintenance and precise regulation

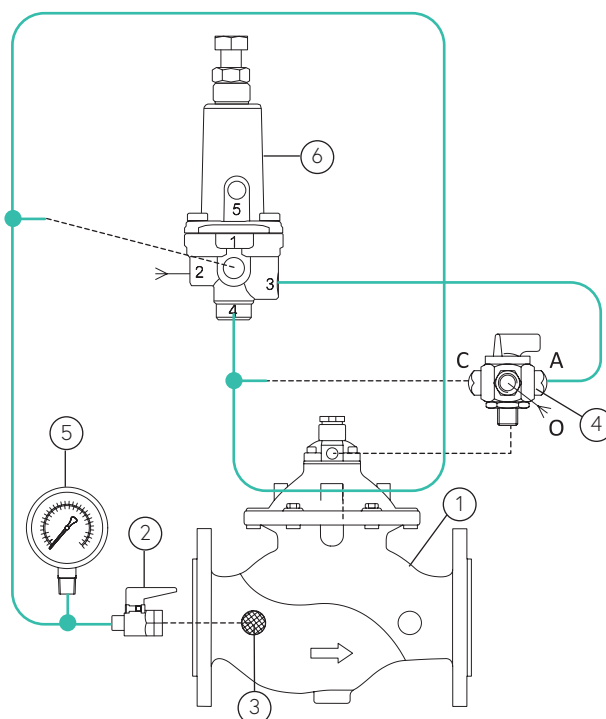
Technical Specifications

Size Range		1½"-40" / DN40- DN1000
Working Pressure		0.5-16 bar / 7-230 psi, 0.5-25 bar / 7-360 psi
Max. Water Temperature		80° C / 176° F
End Connections		Grooved ASME / ANSI AWWA 606
		Threaded BSP / NPT
		Flanged ISO 7005 / ANSI B16.42 / AS 4087
Construction Materials	Body & Cover	Ductile Iron / Cast Steel / Stainless Steel / Nickel-Aluminum-Bronze
	Main Valve Internals	Stainless Steel / Coated Steel
	Spring	Stainless Steel 302
	Diaphragm	EPDM
	Seal	EPDM
	Coating	UV-protected Epoxy
	Fittings & Control Trim Devices	Brass / Stainless Steel 316
	Control Trim Tubes	High Pressure Polypropylene / Copper / Stainless Steel 316

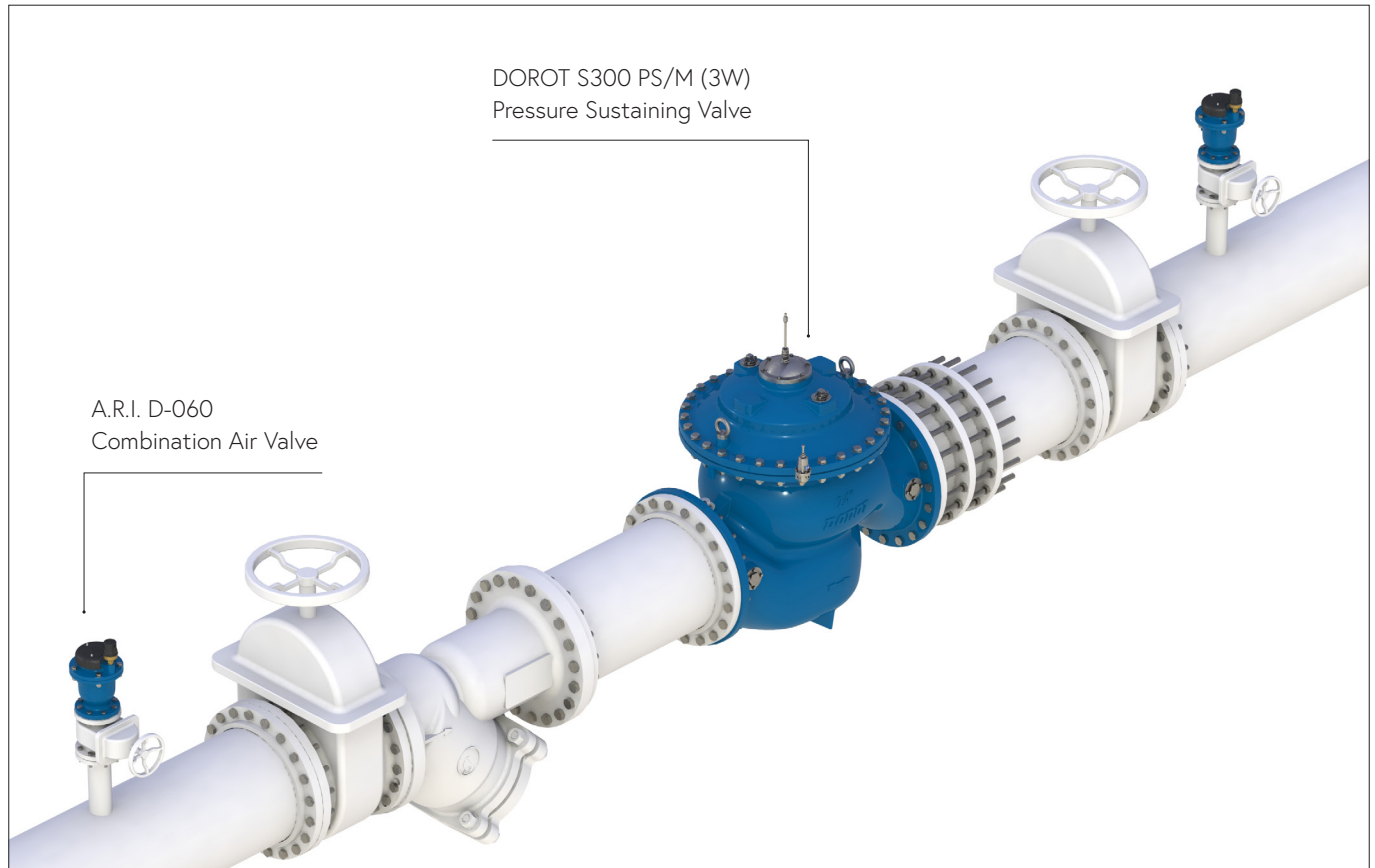
* Other options are available upon request.

Main Control System Components

No.	Component
1	Main Valve
2	Ball valve
3	Self-flushing filter
4	3-way Pressure Sustaining Pilot Valve
5	Pressure Gauge
6	3-way Position Selector Valve



Typical Installation



Purchase Specifications

- Hydraulic Globe Valve, Diaphragm-actuated, Rigid Seal, 3-way Pilot-operated.
- Operated by line pressure or external hydraulic/pneumatic actuation.
- Maintains accurate regulation across the full flow range.
- Double Guiding System: Stem is guided at the top by a replaceable guide bearing, and at the bottom by the unique, Stainless Steel LTP Device (Linear Throttling Plug).
- Controlled by a pressure-sustaining pilot valve, ensuring a constant upstream pressure regardless of flow variations.

Design Considerations

- Select valve size based on expected maximum flow and acceptable head loss.
- Large pressure differentials may cause cavitation – consult Aquestia for solutions.