

Product Catalogue

Series 500 Valves

Series 500 Valves Catalogue

Areas Of Activity

Waterworks

Dorot's valves are especially designed to comply with all the demands of Waterworks systems such as Pressure Management, Low Flow Regulation, Leakage Prevention, Pump Control, Level Control, Surge Prevention, Wastewater and Water Treatment.

Irrigation

Dorot is a leader in Automatic Control valves for irrigation applications: Drip Irrigation, Greenhouses, Turf and Landscaping. The innovative state of the art products are made of a variety of materials such as Cast Iron, Ductile Iron, Steel, Stainless Steel, Bronze, Polyamide and uPVC.

Construction And Industry

Dorot offers control applications for high rise buildings such as Flow and Pressure Regulation, Water Hammer Prevention and Reservoir Level Control.

Fire Protection

Dorot offers a variety of valves for Fire Protection applications with UL Approvals.

Filtration And Water Treatment

Dorot offers a variety of Back Flushing valves for Filtration Systems. These valves are made of high durability materials for water treatment of aggressive media.





General Information

Overview

The Dorot Series 500 is a unique, cost effective control valve for water-works and irrigation systems. It is designed for superb regulation capabilities, combined with low pressure loss in the fully open position.

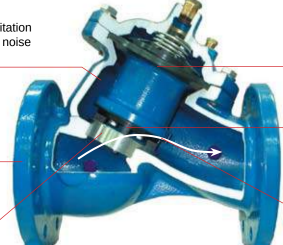
The experts at Dorot developed this technically-advanced product line with capabilities far beyond most other valves. This guide will asist you in the selection of the optimal DOROT Series 500 valve.

Features

Wide body shape prevents cavitation damage, and ensures very low noise during operation.

Coating: UV resistant and certified for use in potable water applications

Wear & corrosion resistant SST seat



Option for SST indicator rod

Innovative diaphragm-trim assembly guided by low-friction top & bottom guides

LTP® (Linear Throttling Plug) for superior low flow regulation

Special valve design: reduction in head-losses

Features of the 500 Series

- The capability to regulate at "near zero" flow, as a standard feature on all sizes, achieved by the LTP® ("Linear Throttling Plug") device, completely eliminates the need for a low flow bypass valve, or internal throteling device such as U-port or V-port.
- The unique bottom guide together with the hydrodynamically designed structure enable very low head loss in the "fully-open" position.
- A standard valve model fits a wide variety of control applications using Dorot pilot valves.
- An especially short face-to-face dimension, ensures maximal saving in installation space.

- An innovative internal trim ensures frictionless operation, easy maintenance and high reliability.
- During closure, the pace slows down to prevent slamming or water hammer / surges.
- The series includes a position indication rod, as an optional feature, attached by a floating connection, enabling smooth movement of the indicator.
- Very quiet and stable operation makes the valves especially suitable for housing and residential applications.
- All materials are WRAS & NSF approved for potable water.



Engineering Data

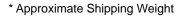
Technical Data

Diameter	40mm	(11/2")	50mr	n (2")	65mm	(21/2")	80mm	n (3")	100m	m (4")	150m	m (6")	200m	m (8")
	m³/h	GPM	m³/h	GPM	m³/h	GPM	m³/h	GPM	m³/h	GPM	m³/h	GPM	m³/h	GPM
Nominal flow	11	50	20	80	20	80	40	180	75	325	160	705	280	1240
Max. continuouce flow	25	110	40	175	40	175	100	440	160	705	350	1540	620	2730
Max. intermittent flow	35	160	55	250	55	250	145	640	225	995	510	2240	900	4000
Minimal flow				< 1 m³/h / GPM										
Kv [m³/h@1bar]	4	5	4	5	4	5	1	10	17	75	40	00	62	20
Cv [gpm@1psi]	5	3	5	3	5	3	12	28	20)4	40	67	72	24
K [dimensionless]		2	4	.9	14	1.1	5	.4	5	.2	ļ	5	6	.5

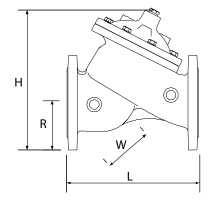
Dimensions and Weights

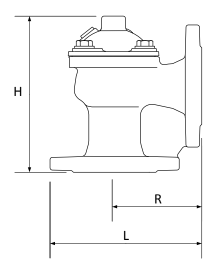
Valve Size	40 Th	(1¹/₂")		Th !")	50A Th (2")		50A F (2")		50 F (2")	
	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
L	202	715/16	202	715/16	156	6 ¹ / ₈	193.5	7 ⁵ / ₈	200	77/8
Н	169	6 ⁵ / ₈	169	6 ⁵ / ₈	185	71/4	211	85/16	214	87/16
W	116	49/16	116	49/16	115	41/2	165	6 ¹ / ₂	165	6 ¹ / ₈
R	38	11/2	38	11/2	117	4 ⁵ / ₈	111	43/8	82.5	31/4
Weight *	Kg	lbs	Kg	Ibs	Kg	lbs	Kg	lbs	Kg	lbs
vveignt	4.8	10.7	4.6	10.2	5.2	11.5	9.8	21.8	9.5	21.1

Valve Size		i F /₂")	80 F (3")		100 F (4")		150 F (6")		200 F (8")	
	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
L	210	81/4	285	11 ¹ / ₄	305	12	390	15 ³ / ₈	495	19 ¹ / ₂
Н	224	813/16	293	11 ⁹ / ₁₆	330	13	450	173/4	557	2115/16
W	185	71/4	200	77/8	220	811/16	285	11 ¹ / ₄	386	15 ³ / ₁₆
R	92.5	35/8	100	315/16	110	4 ⁵ / ₁₆	142.5	5 ⁵ / ₈	170	6 ¹¹ / ₁₆
Maight *	Kg	lbs	Kg	lbs	Kg	lbs	Kg	lbs	Kg	Ibs
Weight *	12	26.6	21	46.6	26	57.7	60	133.2	118	262



F - Flanged **Th** - Threaded **A** - Angle

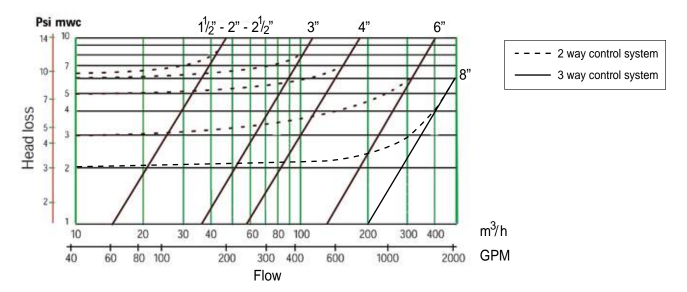






Engineering Data

Flow chart



Technical specifications

Available sizes	40 to 200 mm (1 ¹ / ₂ " to 8")
Operating pressure	0.5 to 16 bar (7 to 250 psi)
Temperature range	60°C (140°F)
End connections	Valves diameters 50-200 mm (2" - 8") supplied in the following international flange standards: ISO 7005; ANSI B16; AS10; JIS B22. Other standards are available upon request. Valves diameters 40-50 mm (11/2" - 2") supplied also in the following thread standards: F-BSP; F-NPT
Coating	Electrostatically applied, oven baked Polyester. Epoxy on request.

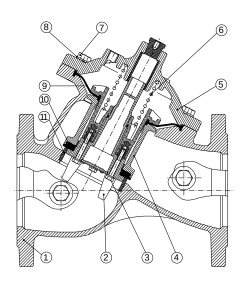
Materials

Component No.	Description	Materials
1	Body	Ductile Iron
2	Trim: LTP, Guides and top diaphragm retainer	Composite Materials (WRAS & NSF approved GRP)
3	Trim bolts	SST
4	Trim outlinder	40-65mm/1 ¹ / ₂ "-2 ¹ / ₂ " - SST
4	Trim cylinder	80-200mm/3"-8" - Ductile Iron
5	Cover	Ductile Iron
6	Spring	SST
7	Cover bolts	SST
8	Washer	SST
9	Diaphragm	Reinforced EPDM Rubber
10	Plug seal	NBR Rubber
11	Seat	SST

GRP: Glass Reinforced polyamide

SST: Stainless Steel

Components





Control Applications

Remote Control & Check Valves

EL - Solenoid Controlled Valve

A 3-way solenoid valve, activated by an electric current or an electric pulse, opens or closes the main valve. The standard valve is "normally close". The "normally open" is optional.

Electric activation can be added to other control applications on request.



ᆸ



رج

CV - Hydraulic Check Valve

The valve is in the "open" position when the upstream pressure is higher than the downstream pressure.

Should the upstream pressure drop below the downstream pressure, the valve will instantly close, preventing return flow.

Opening and closing speeds are adjustable.

RC - Hydraulic Remote Control Valve

A hydraulic relay opens or closes the valve, in response to a pressure command, carried by a control tube from a remote control center.

Pressure Reducing Valves

PR - Pressure Reducing Valve

The valve maintains a preset downstream pressure, regardless of upstream pressure or flow rate fluctuation.

The main valve is controlled by either a 3-way pilot valve (allowing full opening when downstream pressure drops below the set-point), or by a 2-way pilot valve (creating minimal pressure differential in open position).



PR

PR/EL - Electrically Operated Pressure Reducing Valve

The valve is a Pressure Reducing Valve which maintains a preset downstream pressure, regardless of upstream pressure or flow rate fluctuation.

The valve's opening is controlled by an electric solenoid valve. This either causes the valve to open (and regulate) or to close.



PR/EL



Pressure Sustaining & Relief Valves

PS - Pressure Sustaining Valve PS(R) - Pressure Relief Valve

The valve maintains upstream pressure, regardless of flow rate variations. The valve will be in the "closed" position if the upstream pressure drops below the set-point and will be "fully-opened" when the upstream pressure exceeds the set-point.



PS PS(F

DI - Pressure Differential Sustaining Valve

The valve maintains a preset pressure differential between the upstream and downstream pressures. The valve controls booster pumps discharge, heating and cooling systems, bypass configurations and more.

QR - Quick-Relief Safety Valve

The valve opens instantly when the pressure in the pipeline exceeds the safe level, thus relieving excessive pressure from the network. When the pressure returns to normal, the valve closes slowly, at an adjustable pace.



ğ

Flow Rate Control Valves

FR - Flow Rate Control Valve

The valve limits the flow rate in the network to a preset value, regardless of pressure variations.

The valve opens fully when the flow rate drops below the set-point.





쁘

FE - Excessive Flow Shut-Off Valve

The valve closes when the flow rate exceeds the normal value (due to pipeline rupture for example). Reopening is by manual reset only.



Control Applications

Level Control Valves

FL - Modulating Float Controlled Valve

The main valve is controlled by a float valve, located in the tank or reservoir and set at the required maximum water level. The valve maintains the maximum level continuously.

Optional Addition: Surge-Preventing Closure (SA).



FLDI - Differential Float Controlled ValveA Float valve (model 70-550) controls the main valve, closing it when

the water reaches maximum level, and opening it when the water drops to its preset minimum level. The differential between the maximum and the minimum levels is adjustable, at a wide range. Optional Addition: Surge-Preventing Closure (SP).



FLEL - Electric Float-Controlled Valve

An automatic, level control valve, activated by an electric float that operates the main valve by a solenoid.

Enabling adjustable differential of the max / min levels.

Optional addition: surge-preventing closure (SP)



ū

AL - Altitude Control Valve

The main valve is controlled by a highly sensitive pilot, located outside the tank. The pilot opens or closes the valve in response to the static pressure of the water. The pilot allows for differential adjustments between the maximum and minimum level.

Optional Addition: Surge-Preventing Closure (SP).



٩L

Special Control Applications

SP - Surge-Preventing Closure

The device automatically adjusts the closing speed of a valve that is located at the end of a long pipeline, preventing pressure surges.

Please consult DOROT, or your local distributor for details.



Ordering data

Ordering Guide

Ordering code

Ordering guide

Ordering data

Ordering data			ig code				9	Oldell
						m		
						,		Туре
					-	\rightarrow		Straight flow
Control Function					Α	\rightarrow		Angle
None (basic valve o	00					'		Indicator Rod
Manual cor	М			-		\rightarrow		No
Electric solenoid contr	EL			I		\rightarrow		Yes
Hydraulic Relay conti	RC							Diameter
Pressure Reduc	PR		15			→		1 ¹ / ₂ " / 40mm
Pressure Sustaining / Re	PS		02			→		2" / 50mm
Quick Pressure Re	QR		25			\rightarrow		2 ¹ / ₂ " / 65mm
Differential P. Sustair	DI		03			→		3" / 80mm
Flow Limi	FR		04			→		4" / 100mm
Excessive Flow Shu	FE		06			→		6" / 150mm
Level-Float pilot contro	FL		08			\rightarrow		8" / 200mm
Level-Hydrostatic pilot contro	AL							End Connections
Two stage oper	ТО	I1				\rightarrow	ISO16	
Surge preventing closure (upstre	SP	A1				\rightarrow	ANSI 125 / 150	
Hydraulic Non Re	CV	BD				\rightarrow	BS TD / AS TD	Flange
PLC contro	EC	J1				→	JIS-10	
Other (spec	XX					→	Un-drilled	
* Please specify N.O or		BS				→	BSP	Thered
		NP				\rightarrow	NPT	Thread
		XX				\rightarrow	Other (specify)	

An Angle-pattern, with an indication rod, 50mm / 2" size, flanged to ANSI 150, pressure reducing and sustaining, opened by an electric command

ı

02

A1

50

Α

PR/PS/EL (N.C)

Ordering example:

Pilots And Accessories

Mini Pilot-Valves

For valve sizes 20mm to 150mm - 3/4" to 6"

Pressure rating: 25 bar / 360 psi

68-410 - 2-way Pressure reducing pilot valve

68-500 - 2-way Pressure sustaining pilot valve

68-220 - 2-way Quick pressure relief pilot valve

31-100 - 3-way (pressure rating 16bar / 230psi) Multi purpose (pressure reducing and sustaining) pilot valves



Pilot-Valves

For valve sizes 40mm to 600mm - 11/2" to 24"

Pressure rating: 25 bar / 360 psi

CXPR - 2-way Pressure reducing pilot valve (CXRS - remote sensing, CXRD differential pressure reducing)

CXPS - 2-way Pressure sustaining pilot valve (CXSD differential pressure sustaining)

31-310 - 3-way Multi purpose (pressure reducing and sustaining) pilot valve

76-200 - 3 way Differential multi purpose (flow control, differential pressure sustaining)

68-41M - 2-way, Pneumatically modulated, pressure reducing pilot valve



High Sensitivity Pilot-Valves

For valve sizes 40mm to 600mm - 11/2" to 24"

Pressure rating: 25 bar / 360 psi

70-410 - 2-way Differential pressure reducing mini pilot valve (flow control and altitude control)

70-110 - 3 way Differential multi purpose (flow control, altitude control and differential pressure sustaining) with adjustable differential



Float Pilot-Valves

For valve sizes 40mm to 600mm - 11/2" to 24"

Pressure rating: 25 bar / 360 psi

70-200 - Electric float

70-400 - Modulating, 2-way metal float pilot

70-610 - Horizontal, differential, 3-way metal float pilot

70-550 - Vertical, differential, 3 and 4-way metal float pilot





Relay-Valves

For valve sizes 40mm to 600mm - 11/2" to 24"

Pressure rating: 25 bar / 360 psi

66-210 3-way / 2 positions NO (66-213: NC) hydraulic relay

66-310 3-way adjustable hydraulic relay **28-200** 2-way / 2 positions hydraulic relay

28-310 3-way / 2 positions NO/NC hydraulic relay



Heavy-duty Solenoid Valves

For valve sizes 20mm to 600mm - 3/4" to 24"

Pressure rating: According to the selected orifice and

solenoid type

Operating Voltage (others available upon request):

AC: 24V, 110V or 220V DC: 12V or 24V Latch 9V, 12V, 24V

B2 2-way NC or NO solenoid valveB3 3-way NC or NO solenoid valves80 3-way NC or NO solenoid valve



Control Filters

Self-Flushing, Inline Stainless steel screen filter, located within the main valve, and rinsed continuously by the stream Sizes: 1/" 1/" 1

Sizes: 1/4", 1/2", 1 **External, "Y" type** - Stainless steel screen installed in a "Y" shaped body on the pressure source.

Shaped body on the pressure source

Sizes: 3/8", 1/2"

External, large - A large volume external filter





Reliability Reliability

Hundreds of companies in the industrial, civil engineering, municipal and agricultural sectors around the world have chosen DOROT's innovative and field-proven technologies. Since its establishment in 1946, DOROT leads the hydraulic valves market with continued innovation, uncompromising excellence and firm commitment to its customers, consulting and supporting them through all stages of a project and overcoming challenges in R&D, design, implementation, and maintenance.

