



# Series 75 Valves



Series 75 Valves Catalogue

#### **Dorot Series 75**

Series 75 plastic valves are designed to control irrigation systems for crop fields, vineyards and orchards.

This series boasts exceptional hydraulic characteristics enabling high flow rates, while operating at low head loss.

A wide range of control functions allow designing and operating optimal irrigation networks.



- Simple structure
- Superb hydraulic performance unmatched high flow capacity
- Durable, corrosion free materials
- Unique clog-free labyrinth inlet in the electric 2-way valves
- · Optional check feature
- Operates at a wide range of flow rates, from near zero to maximal flow
- Electric 2-way or hydraulic / electric 3-way actuation
- Optional flow control throttle handle
- Simple & Easy maintenance









## **Benefits:**

#### Simplicity - Only 4 parts:









\*For 3 way models only

#### **End Connections Options:**

BSP; NPT - Thread <sup>3</sup>/<sub>4</sub>"- 3" (20mm-80mm)





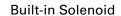
**PVC Connection 2"** 

Universal Flange 3", 4" (80mm, 100mm)

Versatility

Manual throttling







#### Flexible Diaphragm

- Trouble-free open-close as well as regulating operation even with raw water (with high rate of solids and impurities) conduction
- Excellent Regulation capabilities, including at Zero Flow conditions
- Extremely wide water pass-through cross sections



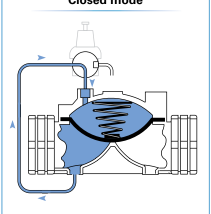


# Series 75

#### **Operating principle:**

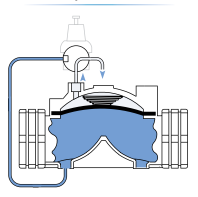
#### **3 Way Control**

#### Closed mode



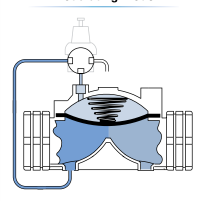
When inlet pressure is applied to the control chamber the valve closes drip-tight.

#### Open mode



When the operating pressure is relieved from the control chamber, the line pressure at the valve inlet opens the valve.

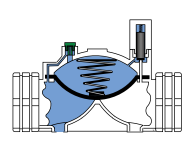
#### Modulating mode



The position of the diaphragm is dictated by the volume of water in the control chamber, which is regulated by the pilot valve in order to maintain a preset pressure value.

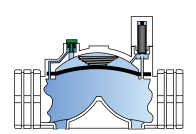
#### 2 Way Electric-Control

#### **Closed mode**



A solenoid operator plugs the control chamber's outlet. A permanent connection from the upstream through a labyrinth restriction ensures line pressure into the chamber closing the valve.

#### Open mode

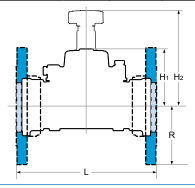


Energizing the solenoid operator opens a drain to the downstream, allowing the valve to open.



#### **Dimensions**

Dimension			20mm 3/4"	25mm 1"	35mm 1¹/₂"	50mm 2"	50mm 2"	65mm 2 <sup>1</sup> / <sub>2</sub> "	80mm 3"(323)	80mm 3"	80mm 3"	100mm 4"
	H1	mm / inch	38 / 1 <sup>1</sup> / <sub>2</sub>	38 / 1 <sup>1</sup> / <sub>2</sub>	67 / 2 <sup>5</sup> / <sub>8</sub>	67 / 25/8	67 / 2 <sup>5</sup> / <sub>8</sub>	67 / 2 <sup>5</sup> / <sub>8</sub>	67 / 2 <sup>5</sup> / <sub>8</sub>	100 / 315/16	100 / 315/16	100 / 315/16
Height	H2	mm / inch	100 / 4	100 / 4	112 / 43/8	112 / 43/8	112 / 43/8	112 / 43/8	112 / 43/8	180 / 71/8	180 / 71/8	180 / 71/8
	R	mm / inch	18 / 11/16	22 / 13/16	30 / 13/16	37 / 11/2	37 / 1 <sup>1</sup> / <sub>2</sub>	47 / 1 <sup>7</sup> / <sub>8</sub>	54 / 2 <sup>1</sup> / <sub>8</sub>	60 / 23/8	100 / 315/16	110 / 45/16
Length	L	mm / inch	113 / 41/2	124 / 4 <sup>7</sup> / <sub>8</sub>	188 / 73/8	199 / 77/8	247 / 911/16	228 / 9	236 / 91/4	260 / 10 <sup>1</sup> / <sub>4</sub>	280 / 11	280 / 11
Vol.control chamber		cc / gal	36 / 0.01	36 / 0.01	180 / 0.04	180 / 0.04	180 / 0.04	180 / 0.04	180 / 0.04	250 / 0.05	250 / 0.05	250 / 0.05
Weight		kg / lbs	0.2 / 0.44	0.2 / 0.44	0.9 / 2	0.9 / 2	1.3 / 2.8	1.2 / 2.6	1.4 / 3.1	2 / 4.4	3.1 / 6.8	4 / 8.8



PVC Connection

Flanged

### Hydraulic performance:

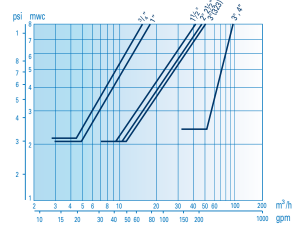
Valve Size	mm inch	<b>20mm</b> 3/4"	25mm 1"	35mm 1¹/₂"	50mm 2"	65mm 2 <sup>1</sup> / <sub>2</sub> "	80mm 3"(323)	80mm 3"	100mm 4"	
Max. Recommended Flow	m³/hr	6	10	25	40	65	90	145	<mark>145</mark>	
Max. Neconiniended Flow	gpm	26	44	110	176	285	396	640	640	
Min. recommended flow rate	m³/hr	<1								
Will. recommended now rate	gpm	<5								
Flow rate factor	Kv (metric)	7.5	15	60	71	79	90	120	120	
Flow rate ractor	Cv (US)	9	17.5	70	82	92	92	140	140	
Procesure renge	meter	9 * - 80		7 * - 100				4 - 100		
Pressure range	psi	15 * - 115		15 * - 150				6 - 145		

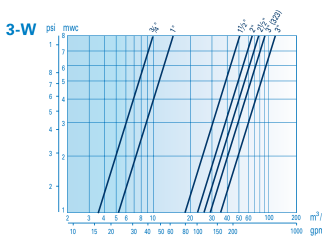
<sup>\*</sup> Low pressure diaphragms - minimal opening pressure:  $^{3}/_{4}$ " - 1" : 6 meter / 9 psi  $^{1}/_{2}$ " - 3" : 3.5 meter / 5 psi

Maximum operating temperature: 60°C (140°F)

#### **Head loss chart:**

**2-W** 

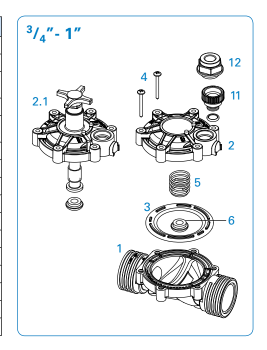


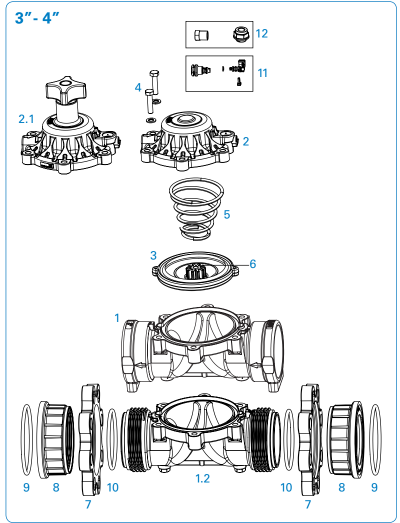


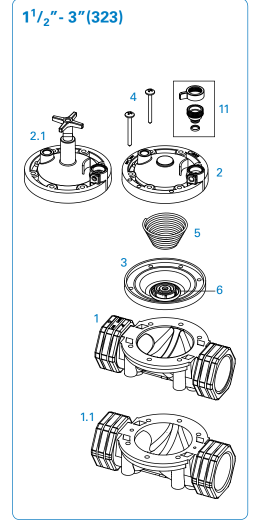


### **Parts and Materials:**

	Part	Standard	Optional		
1	Body	GRP	Polypropylene PP		
1.1	Body - 2 way	GRP	Polypropylene PP		
1.2	Body for flange connections	GRP	Polypropylene PP		
2	Bonnet	GRP	Polypropylene PP		
2.1	Bonnet with throttling handle	GRP	Polypropylene PP		
3	Diaphragm	NR	ALD		
4	Bolts and washers	SST 304	SST 316		
5	Spring	SST 302	SST 316		
6	Spring disc	GRP	Polypropylene PP		
7	Пана	3"- Aluminium			
′	Flange	4"- Plastic			
8	Flange adapter	PA-GF			
9	O-ring No. 2-347	NBR			
10	O-ring No. 2-342	NBR			
11	2 way adaptors	GRP	Polypropylene PP		
12	3 way adaptors	GRP	Polypropylene PP		









# **Typical Applications:**













## Ordering guide:

Ordering data		0r	dering co	de		Ordering data	
		7□					
Versions			<u> </u>	1	1		Port connections
Threaded	$\rightarrow$	5				BS	BSP threaded
riireaded	$\rightarrow$	5S*				NP	NPT threaded
Flanged	$\rightarrow$	5S-F**				SW	PVC solvent welded
PVC solvent welded***	$\rightarrow$	6					Application
Polypropylene PP	$\rightarrow$	5P / 6P			В	←	Basic
Bonnet					М	←	Manual ON-OFF
Standard	Standard		-		RC	<b>←</b>	Remote hydraulic control
with throttling handle →			T		ED2	<b>←</b>	Electric 2Way valve (integral operator)****
Port size				ED2(CV)	<b></b>	Electric 2Way valve with check feature****	
<sup>3</sup> / <sub>4</sub> " / 20 mm		$\rightarrow$	75	EL(D3)	<b>←</b>	Electric 3Way valve****	
1" / 25 mm		$\rightarrow$	1	ED3	←	Electric 3Way valve (integral operator)****	
1¹/₂" / 40 mm			$\rightarrow$	1.5	PR	<b>←</b>	Pressure Reducing
2" / 50 mm			$\rightarrow$	2	PS	<b>←</b>	Pressure Sustaining/Relief
2 <sup>1</sup> / <sub>2</sub> " / 65 mm			$\rightarrow$	2.5	PR/EL	←	Electrically-activated Pressure Reducing****
3"(323) / 80 mm			$\rightarrow$	3	PR/RC	←	Hydraulically-activated Pressure Reducing
3" / 80 mm			$\rightarrow$	3	PR/PS	<b>←</b>	Pressure Reducing and Pressure Sustaining
4" / 100 mm →			4	PS/EL	<b>←</b>	Electrically-activated Pressure Sustaining****	
						←	Flow Control Valve
For 3" full port designate 5S						<b>←</b>	Modulating Float Controlled Valve
** Available for 3" and 4" only					XX	←	Other (Specify)



<sup>\*\*</sup> Available for 3" and 4" only

\*\*\* 2"/50mm valves are available with solvent welded only

\*\*\*\* For Electric applications please specify voltage and current



# 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 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.

