



Dorot Fire Fighting

Control Solutions for Fire Fighting



Contents

Series 300 Basic Valves Description	4
Series 100 Basic Valves Description	6
Automatic Valves for Sprinkler Systems	8
DE/HL Basic Deluge Valve	8
DE/HM Hydraulically Controlled Deluge Valve	8
DE/EL Electrically Controlled Deluge Valve	9
DE/EL(CN) Electrically Controlled Deluge Valve (Chinese standard)	9
DE/RC Electrically Controlled Deluge Valve (3-Way)	10
DE/RCL Electrically Controlled Deluge Valve with Manual Reset	10
DE/RCE Electrically Controlled Deluge Valve with Hydraulic / Pneumatic / Electric Reset	11
DE/HRV Hydraulically Controlled, Anti-Columning Deluge Valve	12
DE/HRV/EL Electro-Hydraulically Controlled, Anti-Columning Deluge Valve	12
DE/PORV Pneumatically Controlled Deluge Valve	13
DE/EL/PORV Electro-Pneumatically Controlled Deluge Valve	13
DE/EL/PORV/DN Double-Interlock Pre-action, Electric-Pneumatic Release System	14
DE/PR Pressure Regulating Deluge Valve	14
Local and Remote Controlled Monitor Valves	15
MO/M Manually Activated Monitor Valve	15
MO/RC Remote Hydraulic/Pneumatic Activated Monitor Valve	15
MO/EL Remote Electrically Activated Monitor Valve	15



Dorot Fire Fighting

Contents

Automatic Distribution Valves	16								
PR/UL Pressure Reducing Valve									
PS/UL Pressure Sustaining\Relief Valve	16								
Water Level Control Valves	17								
FL Modulating Float Controlled Valve	17								
FLEL Electric Float Controlled Valve	17								
FLDI Differential Float Pilot Controlled Valve	18								
AL Altitude Pilot Controlled Valve	18								
Hydrants									
HY Hydraulic Hydrant Valve	19								
HY/PR Hydraulic Pressure-Regulating Hydrant Valve	19								
LEHAVA / ZIK Hydrant Valve (Classic type)	19								

























Series 300 Basic Hydraulic Valves

General Description

The Dorot Series 300 valves are automatic, hydraulically activated by the pressure of the pipeline, diaphragm actuated, globe and angle pattern control valves.

This valve is designed for use in any water supply application, including the controlling of water flow for deluge, pre-action or foam-water type fire protection sprinkler systems.

The valve consists of three major components: the body, the cover, and the diaphragm assembly.

The only moving part is the diaphragm assembly.

Pack-less construction and simplicity of design of the valve assure long service life, reliable operation and low maintenance.



Features

- ▶ UL-listed with a wide range of control trims
- ▶ Fast opening and cushioned closure operation
- ▶ Reliable drip-tight shut off
- ▶ Simple and reliable design
- ▶ Easy installation and maintenance
- ▶ Double or single chamber actuation
- ▶ High-grade construction materials
- ▶ Regulation from near zero flow
- ▶ Low pressure losses at high flow rates

Optional Features

- ▶ Latched opening or automatic reset
- Manual, Electric, Hydraulic and Pneumatic, **UL-listed actuation trims**
- ▶ Explosion-proof electronic devices
- ▶ Sea water service

Approvals

The valve is UL listed as "Fire Pump Relief Valves" (QXZQ.EX4505), "Special Systems Water Control Valves" - Deluge (VLFT.EX6543) and Pressure Control (VLMN.EX6104) types to pressure rating of 175 psi and 350 psi PN16 and PN25 in sizes of 2" to 12" (50 to 300mm). Consult the UL listing guide or Dorot for a complete list of approved applications.

Specifications

Sizes: Straight Flow 40-800 mm 11/2" - 32"

Angle 40-200 mm 11/2" - 8"

End Details:

ISO PN10, 16 and 25 Flanged:

ANSI B16.42 class 150 & 300

AS Tables D & E, JIS Others upon request

Threaded: BSP or NPT

Pressure rating: 16 bar / 230 psi maximum

25 bar / 360 psi maximum

Temperature range: Water to 80°C / 180°F max

Materials

Body & Cover*: Ductile Iron ASTM A-536

Cast Steel ASTM A216 WCB Stainless Steel ASTM A743 -CF8M, CF8, CF3M, 316 Naval Bronze ASTM B61 NAB Ni-Al Bronze ASTM B148

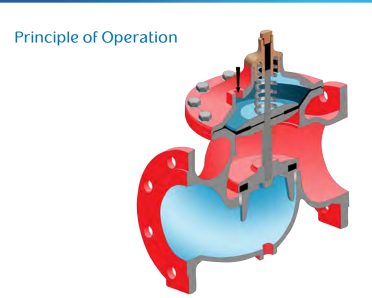
Coating: Polyester, Fusion Bonded Epoxy (FBE) (option UV Protected)

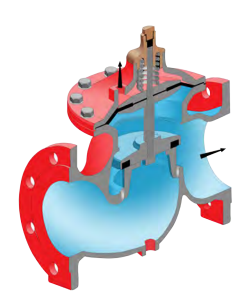
Main valve trim*: Stainless Steel & Bronze Elastomers: Rubber, NR, NBR, EPDM, BUNA-N Control trim & Accesories*: Brass, Bronze, SST

Monel, Special Materials

* Other materials available upon request

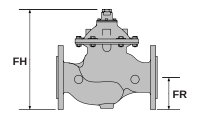


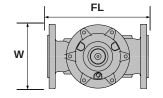


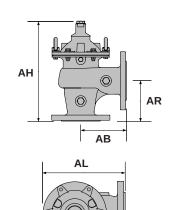


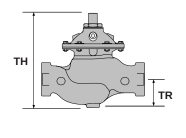
Dimensions and Weights

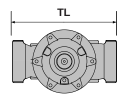
Valve Size		ze 50 (2")		65 (2 ¹ / ₂ ")		80 (3")		100 (4")		150 (6")		200 (8")		250 (10")		300 (12")		350 (14")		400 (16")	
			inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
	FL	230	91/16	292	111/2	310	12 ³ / ₁₆	350	133/4	480	18 ⁷ / ₈	600	231/16	730	283/4	850	337/16	980	389/16	1100	435/16
	FH	185	7 ⁵ / ₁₆	185	7 ⁵ / ₁₆	230	91/16	240	87/16	330	13	390	15 ³ / ₈	520	201/2	635	25	635	25	855	335/8
	W	170	7	170	7	200	7	235	9	330	13	415	16	525	21	610	24	610	24	850	33
	FR	165	6 ¹ / ₂	185	75/16	200	77/8	220	811/16	285	11 ¹ / ₄	345	139/16	410	16 ¹ / ₈	460	18 ¹ / ₈	520	201/2	580	22 ¹³ / ₁₆
	TL	215	87/16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ONS	TH	209	81/4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ISN	TR	62	2 ⁷ / ₁₆	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
DIMENSIONS	AL	208	83/16	N/A	N/A	250	913/16	295	11 ¹ / ₁₆	405	16	505	19 ⁷ / ₈	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	AH	240	97/16	N/A	N/A	415	16 ⁵ / ₁₆	445	171/2	570	227/16	635	25	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	AB	125	4 ¹⁵ / ₁₆	N/A	N/A	150	5 ⁷ / ₈	173	6 ¹³ / ₁₆	240	97/16	300	11 ¹³ / ₁₆	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	AR	107	43/16	N/A	N/A	138	5 ⁷ / ₁₆	147	5 ¹³ / ₁₆	180	71/16	N/A	14 ³ / ₁₆	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Vol. Control Chamber lit./gal.	0.1 / 0.03		0.1 / 0.03		0.3 / 0.08		0.7 / 0.18		1.5 / 0.4		4.3 / 1.1		9.7 / 2.6		18.6 / 4.9		18.6 / 4.9		50 / 13.2	
	Weight kg/lbs	12 / 26		13 / 29		22 / 48		37 / 82		80 / 176		157 / 346		245 / 540		405 / 892		510 / 1123		822 / 1810	













Series 100 Basic Hydraulic Valves

General Description

The Dorot Series 100 valves are automatic, hydraulically activated by the pressure of the pipeline, direct diaphragm sealing weir type with proven reliable design.

This valve is designed for use in any water and Foam supply application, including the control of water flow to deluge, pre-action or foam-water type fire protection sprinkler systems.

The valve consists of three major components: body, cover and diaphragm. The only moving part is the diaphragm. Pack-less construction and simplicity of design of the valve assure long service life and low maintenance.



Features

- ▶ UL-listed with a wide range of control trims
- ► Fast opening and cushioned closure operation
- ▶ Simple and reliable design
- ▶ Easy installation and maintenance
- ▶ High-grade construction materials
- ▶ Will regulate from near zero flow
- ▶ Exceptionally low pressure losses

Optional Features

- ▶ Latched opening or automatic reset
- ▶ Manual, Electric, Hydraulic and Pneumatic, UL-listed actuation trims
- ▶ Explosion-proof electronic devices
- ▶ Sea water service

Approvals

The valve is U.L. listed as "Fire Pump Relief Valves" (QXZQ.EX4505) and "Special Systems Water Control Valves" (VLFT.EX6543) to pressure rating of 175 psi in sizes of 2" to 10" (50 to 250mm).

Consult the UL listing guide or Dorot for a complete list of approved applications.

Specifications

Sizes: Straight Flow 20-600 mm / 3/4" - 24"

Angle 40-150 mm / 11/2" - 6"

End Details:

Flanged: ISO PN10, 16 and 25

ANSI B16.42 class 150,

250 & 300

AS Tables D & E, JIS Others upon request

Threaded: BSP or NPT Grooved

Pressure rating: 16bar / 230 psi maximum Temperature range: Water to 80°C / 180°F max

Materials

Body & Cover*: Cast Iron ASTM A126

Ductile Iron ASTM A-536 Cast Steel ASTM A216 WCB Stainless Steel ASTM A743 -CF8M, CF8, CF3M, 316 Naval Bronze ASTM B61 NAB Ni-Al Bronze ASTM B148

Coating: Polyester, Fusion Bonded Epoxy (FBE)

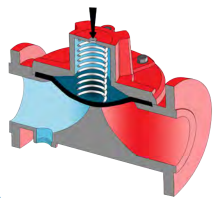
(option UV Protected)

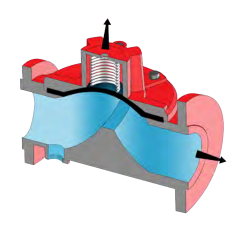
Elastomers: Rubber, NR, NBR, EPDM, Buna-N Control trim & Accesories*: Brass, Bronze, SST Monel, Special Materials

* Other materials available upon request



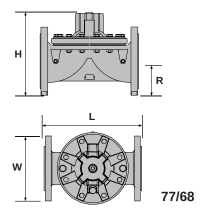
Principle of Operation

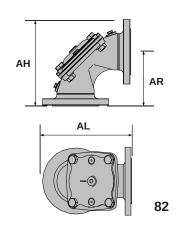


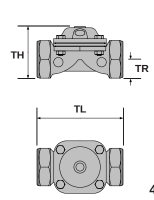


Dimensions and Weights

Valve Size		50	(2")	80	(3")	100	(4")	150	(6")	200	(8")	250	(10")	300	(12")	350	(14")	400	(16")	450	(18")	
			mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
		L	200	713/16	285	11 ³ / ₁₆	305	12	390	15 ⁵ / ₁₆	460	18 ¹ / ₈	535	21	580	22 ¹³ / ₁₆	580	22 ¹³ / ₁₆	980	389/16	1100	435/16
		Н	166	61/2	200	7 ¹³ / ₁₆	230	9	314	12 ⁵ / ₁₆	400	15 ¹¹ / ₁₆	445	17 ¹ / ₂	495	19³/ ₈	495	19³/ ₈	990	39	1250	49 ³ / ₁₆
	77	R	85	35/16	105	41/8	110	4 ⁵ / ₁₆	145	5 ¹¹ / ₁₆	170	6 ⁵ / ₈	205	8	240	93/8	270	10 ⁵ / ₈	610	24	850	33
		W	166	6 ¹ / ₂	200	7 ¹³ / ₁₆	230	9	300	11 ¹³ / ₁₆	365	14 ³ / ₈	440	17 ⁵ / ₁₆	490	19 ⁵ / ₁₆	540	215/16	520	20 ¹ / ₂	580	22 ¹³ / ₁₆
		Approx. Weight kg/lbs	7.7	/ 17	18.2 / 40.1		24 / 53		49 / 108		86 / 190		125 / 276		167 / 368		172 / 379		N/A		N/A	
		L	228	87/8	310	12 ³ / ₁₆	356	14	436	171/8	530	2013/16	636	25	N/A	N/A	N/A	N/A	715	28 ¹ / ₈	715	281/8
		Н	169	6 ⁵ / ₈	237	9 ⁵ / ₁₆	263	10 ⁵ / ₁₆	378	14 ¹³ / ₁₆	481	18 ⁷ / ₈	546	211/2	N/A	N/A	N/A	N/A	830	325/8	830	325/8
	68	R	85	3 ⁵ / ₁₆	105	41/8	120	411/16	150	5 ⁷ / ₈	180	7	215	83/8	N/A	N/A	N/A	N/A	310	12 ³ / ₁₆	340	135/16
<u>S</u>		W	175	67/8	200	713/16	260	10 ³ / ₁₆	320	12 ⁵ / ₈	400	15 ¹¹ / ₁₆	495	19 ³ / ₈	N/A	N/A	N/A	N/A	830	325/8	830	325/8
DIMENSIONS		Approx. Weight kg/lbs	10	/ 22	30 / 66.1		38 / 83.8		75 / 165.3		123 / 271		190 / 419		N/A		N/A		433 / 955		460 / 1014	
MEN		TL	188	73/8	316	12 ³ / ₈	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
=		TH	115	41/2	135	5 ⁵ / ₁₆	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	44	TR	42	1 ⁵ / ₈	53	2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		W	112	43/8	200	7 ¹³ / ₁₆	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		Approx. Weight kg/lbs	3.2 / 7		11 / 24		N/A		N/A		N/A		N/A		N/A		N/A		N/A		N/A	
		AL	N/A	N/A	174	6 ¹³ / ₁₆	180	7	230	9	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		AH	N/A	N/A	278	11	300	11 ¹³ / ₁₆	380	15	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	82	AR	N/A	N/A	47	1 ¹³ / ₁₆	60	2 ⁵ / ₁₆	82	33/16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		W	N/A	N/A	200	7 ¹³ / ₁₆	230	9	300	11 ¹³ / ₁₆	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		Approx. Weight kg/lbs	N/A		18/	39.6	21 /	46.2	45 /	99.2	N	/A	N	/A	N.	/A	N	/A	N	/A	N	/A









DE/HL

Basic Deluge Valve

Basic, hydraulic operated deluge valve

The valve maintains a closed position and instantly opens upon a hydraulic pressure drop in a pressurized sensor\activation line.

Features:

- ▶ Simple structure
- ▶ Automatic reset optional latch operation
- ▶ The application is based on the UL listed valves

Applicable for:

- Deluge
- Dry pipe
- ▶ Single-Interlock Pre-Action
- Remote activation monitor systems
- ▶ Water, Sea water, Foam solution or Foam concentrate



Hydraulically Controlled Deluge Valve

Hydraulic pilot operated control valve

The valve maintains a closed position and instantly opens upon a hydraulic pressure drop in a pressurized sprinkler system.

Features:

- ▶ UL certified
- Simple structure
- ▶ Automatic reset optional latch operation

- Deluge
- Dry pipe
- ► Single-Interlock Pre-Action
- ▶ Water, Sea water, Foam solution or Foam concentrate







Dorot Fire Fighting

DE/EL (U)



Electrically Controlled Deluge Valve (2W solenoid)

Electric solenoid operated control valve

The valve maintains a closed position and instantly opens by energizing a solenoid valve.

Features:

- ▶ UL certified
- Simple structure
- ▶ Automatic reset optional latch operation

Applicable for:

- Deluge
- Dry pipe
- ▶ Single or double Interlock Pre-Action
- ▶ Water, Sea water, Foam solution or Foam concentrate







Electrically Controlled Deluge Valve (Chinese standard)

Electrically operated, latching relay controlled valve

The valve maintains a closed position and instantly opens by energizing a solenoid valve. The valve will close only after a manual reset is activated.

Features:

- Chinese standard certified
- ▶ Simple structure
- Latching operation

- Deluge
- Dry pipe
- ▶ Single-Interlock Pre-Action
- Water, Sea water, Foam solution or Foam concentrate



DE/RC U

Electrically Controlled Deluge Valve (3W Solenoid)

Electrically operated, relay controlled valve

The valve maintains a closed position and instantly opens by energizing a solenoid valve.

Features:

- UL certified
- ▶ Simple structure
- ▶ Automatic reset optional latch operation

Applicable for:

- Deluge
- Dry pipe
- ▶ Single or double Interlock Pre-Action
- Water, Sea water, Foam solution or Foam concentrate









DE/RCL (VL



Electrically Controlled Deluge Valve with Manual Reset

Electrically operated, latching relay controlled valve

The valve maintains a closed position and instantly opens by energizing a solenoid valve.

The valve will close only after a manual reset is activated.

Features:

- UL certified
- Simple structure
- Latching operation

- Deluge
- Dry pipe
- ▶ Single or double Interlock Pre-Action
- Water, Sea water, Foam solution or Foam concentrate



Dorot Fire Fighting

DE/RCE (II)



Electrically Controlled Deluge Valve with Hydraulic / Pneumatic / Electric Reset

Electrically operated, latching relay controlled valve

The valve maintains a closed position and instantly opens by energizing a solenoid valve.

The valve will close only after a manual reset is activated or a reset pressure command is applied to the relay.

Features:

- UL certified
- Simple structure
- Latching operation

- Deluge
- Dry pipe
- ▶ Single or double Interlock Pre-Action
- Water, Sea water, Foam solution or Foam concentrate











Hydraulically Controlled, Anti-Columning Deluge Valve

Hydraulic pilot operated control valve

The valve maintains a closed position and instantly opens upon a hydraulic pressure drop in a pressurized sprinkler system.

Features:

- ▶ Simple structure
- ▶ Automatic reset optional latch operation
- ▶ The application is based on the UL listed valves

Applicable for:

- Deluge
- Dry pipe
- ► Single-Interlock Pre-Action
- ▶ Water, Sea water, Foam solution or Foam concentrate









DE/HRV/EL



Electro-Hydraulically Controlled, Anti-Columning Deluge Valve

Hydraulic pilot and Electrically operated control valve

The valve maintains a closed position and instantly opens upon an hydraulic pressure drop in a pressurized sprinkler system or by energizing a solenoid valve.

Features:

- ▶ UL certified
- ▶ Simple structure
- ▶ Automatic reset optional latch operation

- Deluge
- Dry pipe
- Single-Interlock Pre-Action
- ▶ Water, Sea water, Foam solution or Foam concentrate



Dorot Fire Fighting

DE/PORV (I)



Pneumatically Controlled Deluge Valve

Pneumatic Air/Gas, pilot operated control valve

The valve maintains a closed position and instantly opens upon air/gas pressure drop in a pressurized sprinkler system or manual "in situ" emergency activation.

Features:

- UL certified
- Simple structure
- ▶ Automatic reset optional latch operation

Applicable for:

- Deluge
- Dry pipe
- ▶ Single-Interlock Pre-Action
- Water, Sea water, Foam solution or Foam concentrate









DE/EL/PORV



Electro-Pneumatically Controlled Deluge Valve

Pneumatic Air/Gas pilot and Electrically operated control valve

The valve maintains a closed position and instantly opens upon air/gas pressure drop in a pressurized sprinkler system or by energizing a solenoid valve or manual "in situ" emergency activation.

Features:

- UL certified
- Simple structure
- Automatic reset optional latch operation

- Deluge
- Dry pipe
- ► Single-Interlock Pre-Action
- Water, Sea water, Foam solution or Foam concentrate

DE/EL/PORV/DN (I)



Double-Interlock Pre-action, Electric-Pneumatic Release System

Pneumatically and Electrically operated control valve

The valve maintains a closed position and instantly opens upon air/gas pressure drop in a pressurized sprinkler system and energizing a solenoid valve simultaniously or manual "in situ" emergency activation

Features:

- UL certified
- Simple structure
- ▶ Automatic reset optional latch operation

Applicable for:

- ▶ Double-Interlock Pre-Action
- Water, Sea water, Foam solution or Foam concentrate

30U-DE/EL/PORV/DN



DE/PR

Pressure Control Deluge Valve

Pressure control deluge valve

The valve opens upon activation from an auxiliary control system, and maintains a pre-determined fixed downstream pressure. regardless of supply pressure of flow variations.

Features:

- ▶ Simple structure
- Will regulate from zero to full flow with no need for additional throttling plug or by-pass valves
- ▶ Same low pressure losses as in the basic valve
- Applicable with any deluge activation control system
- ▶ The application is based on the UL listed valves

Applicable for:

Water, Sea water, Foam solution or Foam concentrate







MO/M

Manually Activated Monitor Valve

The valve is controlled manually by a selector that allows the user to select the closed or open position of the valve. The control is effected effortlessly and quickly, even under high pressure conditions.

Features:

- ► Effortless open\close activation
- ▶ Fast response
- ▶ Simple and reliable design
- ▶ Easy installation and maintenance
- ▶ The application is based on the UL listed valves

MO/RC

Remote Hydraulic/Pneumatic Activated Monitor Valve

A 3-way relay valve, activated by hydraulic or pneumatic pressure command, which opens or closes the main valve. The standard valve is supplied in the "normally closed" position. The "normally open" position is optional.

Features:

- ▶ Fast response, even for long control lines
- ▶ Simple and reliable design
- Easy installation and maintenance
- ▶ The application is based on the UL listed valves

MO/EL

Remote Electrically Activated Monitor 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 supplied in the "normally closed" position. The "normally open" position is optional. Electric activation can be added to other control applications on request.

- Low power electric activation
- Simple and reliable design
- ▶ Easy installation and maintenance
- The application is based on the UL listed valves









Automatic Distribution Valves

PR/UL (I)

Pressure Reducing Valve

Hydraulic pressure-reducing valve

The valve maintains a pre-set fixed downstream pressure, regardless of upstream pressure or flow rate variations.

Features:

- UL certified
- ▶ PN16/230psi and PN25/360psi pressure rated valves
- Will regulate from zero to full flow with no need for additional throttling plug or by-pass valves.
- Same low pressure losses as in the basic valve
- Simple structure

Applicable for:

▶ Water, Sea water, Foam solution or Foam concentrate



Pressure Sustaining/Relief Valve

Hydraulic pressure sustaining/relief valve

The valve maintains a pre-set fixed upstream pressure, regardless of downstream pressure or flow rate variations. The valve will be closed drip tight when the upstream pressure is lower than the set value.

Features:

- ▶ UL certified Fire Pump Relief Valve
- ▶ PN16/230psi and PN25/360psi pressure rated valves
- Will regulate from zero to full flow with no need for additional throttling plug or by-pass valves.
- ▶ Same low pressure losses as in the basic valve
- Simple structure

Applicable for:

Water, Sea water, Foam solution or Foam concentrate









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.

Features:

- ▶ Accurate level control.
- ► Simple and reliable design
- ▶ Easy installation and maintenance
- ▶ The application is based on the UL listed valves









FLEL Electric Float Controlled Valve

An electric sensor float, located in the tank/reservoir, sends a command to a solenoid controlled valve. The main valve will fully open when the solenoid is activated and closes drip tight when the solenoid is de-energized, thus enabling accurate and reliable differential level control.

Optional Addition: Surge-Preventing Closure.

- ▶ Accurate differential level control
- ▶ Low power electric activation
- Fast response
- ▶ Simple and reliable design
- ▶ Easy installation and maintenance
- ▶ The application is based on the UL listed valves



Water Level Control Valves

FLDI

Differential Float Pilot Controlled Valve

A Float valve 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.

Optional Addition: Stepped Surge-Preventing Closure.

Features:

- Accurate differential level control
- ▶ Adjustable differential
- ▶ Fast response
- Simple and reliable design
- ▶ Easy installation and maintenance
- ▶ The application is based on the UL listed valves







AL

Altitude Pilot Controlled 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.

- Accurate differential level control
- ▶ Fast response
- ▶ Easy access no float is located in the tank\reservoir
- Simple and reliable design
- ▶ Easy installation and maintenance
- ▶ The application is based on the UL listed valves







HY

Hydraulic Hydrant Valve

The valve is controlled manually by a selector that allows the user to select the closed or open position of the valve. The control is affected effortlessly and quickly, even under high pressure conditions. The opening speed is controlled by a vent orifice.

Features:

- ▶ Effortless open\close activation
- Controlled response
- ▶ Simple and reliable design
- ▶ Easy installation and maintenance



Hydraulic Pressure-Regulating Hydrant Valve

The valve is controlled manually by a selector that allows the user to select the closed or open position of the valve. The control is affected effortlessly and quickly, even under high pressure conditions. The opening speed is controlled by a vent orifice.

Features:

- ▶ Effortless open\close activation
- ▶ Controlled response
- ▶ Simple and reliable design
- Easy installation and maintenance

LEHAVA / ZIK

Hydrant Valve

3" (80mm) Angle Hydrant, Non-rising stem, Ductile Iron Body and Bronze seat.

- ▶ Low operation torque
- ▶ High grade materials
- Available as a double (twin) valve assembly















InnovationInnovation

Expertise

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.













InnovationInnovation

Expertise

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.







