

HYDRAULIC CONTROL VALVE

Normally Closed with Hydraulic Control

Model IR-105-54-3W-X

The BERMAD Hydraulic Control Valve is a hydraulically operated, diaphragm actuated control valve that opens and shuts in response to a local or remote pressure command.





[1] BERMAD Model IR-105-54-X opens upon pressure rise command

[2] Kinetic Air Valve

Features and Benefits

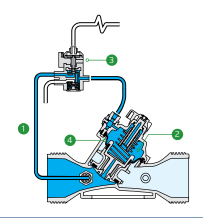
- Hydraulic Control Valve
 - Line Pressure Driven
 - Hydraulicily controlled On/Off
 - Closes upon control failure
 - Amplifies and relays weak remote command
- Engineered Plastic Valve with Industrial Grade Design
 - Adaptable on-site to a wide range of end connection sizes and types
 - Highly durable, chemical & cavitation resistant
- hYflow 'Y' Valve Body with "Look Through" Design
 - Ultra-high flow capacity at Low pressure loss
- Unitized Flexible Super Travel Diaphragm with a Guided Plug
 - Accurate and stable regulation with smooth closing
 - Requires low actuation pressure
 - Prevents diaphragm erosion and distortion
 - Simple In-Line Inspection and Service

Typical Applications

- Computerized Irrigation Systems
- Distribution Centers
- Low Supplied Pressure Irrigation Systems
- Energy Saving Irrigation Systems

Operation:

Line Pressure ① is applied to the Control Chamber ② through the held open, 3-Way Hydraulic Relay Valve (3W-HRV) ③. This creates superior closing force that moves the Diaphragm Assembly ④ to a closed position. Upon pressure rise command, the 3W-HRV switches, releasing pressure from the control chamber and thereby opening the main Valve. The 3W-HRV also features local manual opening and closing.



100 Series hYflow On/Off Control

Technical Data

Pressure Rating: 10 bar; 145 psi

Operating Pressure Range:

0.5-10 bar; 7-145 psi

Materials:

Body, Cover and Plug: Polyamid 6 & 30% GF

Diaphragm:

NR, Nylon fabric reinforced

Seals: NR

Spring: Stainless Steel **Cover Bolts:** Stainless Steel

Control Accessories:

Tubing and Fittings:

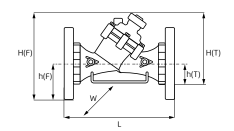
Plastic

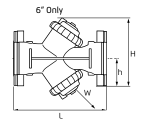
Hydraulic Really Springs Selection Table							
Standard	0-10 m						
Optional	10-20 m						

Technical Specifications

Y Pattern Valves Dimensions & Weights

For <u>BERMAD</u> angle, dual & T pattern, Please see our full engineering page.





Sizes Inch ; DN	1½" ; 40	2" ; 50		2"L;50	2½"; 65	3" ; 80			
End	Rc (BSP.T),	Rc (BSP.T),	G (BSP.F)	Rc (BSP.T),	G (BSP.F)	Rc (BSP.T),	Universal Flanges		
Connections	NPT	NPT	G (BSP.F)	NPT	G (B3P.F)	NPT	Metal	Plastic	
L (mm)	200	230	230	230	230	298	308	308	
H (F) (mm)	_	_	_	_	_	_	244	244	
H (T) (mm)	173	173	173	187	187	199	_	_	
h (F) (mm)	_	_	_	_	_	_	100	100	
h (T) (mm)	40	40	40	43	43	55	_	_	
W (mm)	97	97	97	135	135	135	200	200	
CCDV (lit)	0.12	0.12	0.12	0.15	0.15	0.15	0.15	0.15	
Weight (kg)	1.1	1.2	1.2	1.47	1.47	1.6	4.4	2.5	

Sizes Inch ; DN	3"L ; 80L		4";100		4"L ; 100L			6"R;150R	6" ; 150	6" ; 150	
End Connections	Rc (BSP.T), NPT	Universal Flanges		Universal Flanges		Universal Flanges		Groove	Universal Flanges Groove		Universal Flanges
		Metal	Plastic	Metal	Plastic	Metal	Plastic		Metal		Plastic
L (mm)	298	308	308	350	350	442	442	400	470	480	504
H (F) (mm)	_	317	317	329	329	340	340	286	377	198	286
H (T) (mm)	278	_	_	_	_	_	_	_	_	_	_
h (F) (mm)	_	100	100	112	112	112	112	57	149	100	143
h (T) (mm)	60	_	_	_	_	_	_	_	_	_	_
W (mm)	168	200	200	224	224	226	226	226	287	475	475
CCDV (lit)	0.62	0.62	0.62	0.62	0.62	1.15	1.15	1.15	1.15	2 x 0.62	2 x 0.62
Weight (kg)	3	4.4	3.5	7.5	4.6	13.5	10	8	16.5	11	12.5

CCDV = Control Chamber Displacement Volume • **BSP.T** = Internal Threaded • **BSP.F** = External Threaded • Other End Connections are available on request. For dimensions and weights of adapters or valve with adapters please consult with customer service

Flow Properties

Sizes Inch DN	1½" 40		2" 50	2″L 50L		2½" 65			
KV	50		50	100		100			
Sizes Inch DN	3" 80	3"L 80L	4" 100	4"L 100L	6" 15		6" 150		
KV	100	200	200	340	34	40	400		

Valve Flow Coefficient

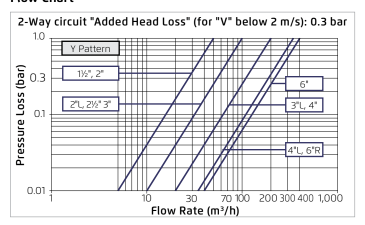
$$\Delta P = \left(\frac{Q}{Kv}\right)^{2}$$

$$Kv = m^{3}/h \text{ @ } \Delta P \text{ of 1 bar}$$

$$Q = m^{3}/h$$

$$\Delta P = bar$$

Flow Chart





www.bermad.com