







VALVE HR 50

VALVE HR50:



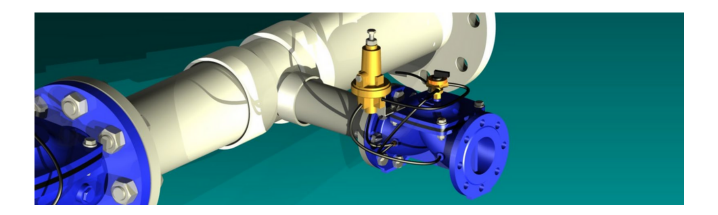
The FLUM VALVES cast iron hydraulic valve is a SANDERS type diaphragm hydraulic valve with a single chamber, with a basic opening and closing operation due to the pressure exerted by the water in the pipeline.

NOTABLE FEATURES:

- □ Flanges in accordance with ISO 7005-2 standard. PN6 and PN10 membranes, with curved seat in
- the valve body, reinforced with ribs for greater performance.
- Easy access to the control chamber without having to remove the valve from the pipe.
- □ Screws with anti-seize treatment.
- Optimum operation both in horizontal and vertical positions, thanks to its interior ribs that prevent lateral and longitudinal deformation of the membrane, keeping the membrane without deformations.
- □ Simple and robust design.
- \square Low pressure losses thanks to the design of the body and membrane.

MATERIALS

Component	Material
BODY AND LID	GGG ductile iron
PAINT	150 micron thick epoxy-polyester
DIAPHRAGM	Natural rubber reinforced with nylon fabric

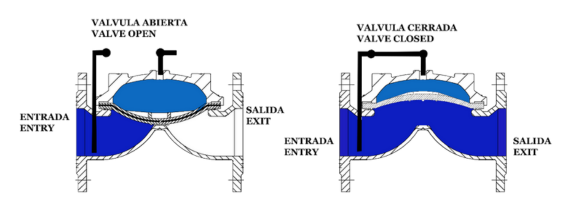


FUNCTIONING

The valve opens or closes hydraulically depending on the pressure applied to the top of the diaphragm:

- If the applied pressure is equal to or greater than the inlet pressure, the valve closes completely tight.
- If the applied pressure is lower than the input pressure, the valve opens completely.

Using the hydraulic valve we can regulate the pressure or flow in a pipe, varying the volume of water in the upper part of the diaphragm.

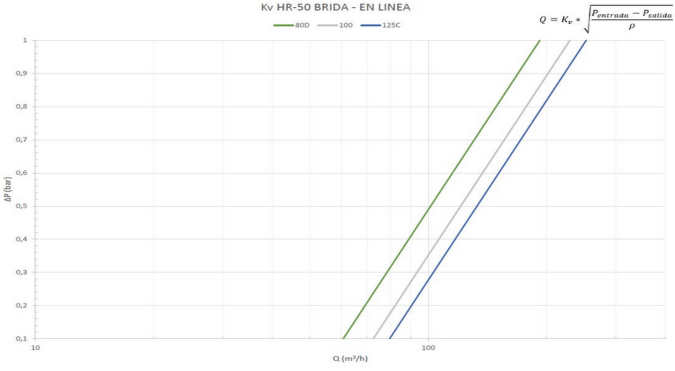


HYDRAULIC SPECIFICATIONS

We carry out opening and closing tests on each valve individually, complying with the UNE EN-12266-1 of 2013 regulations, which regulates valve tests, test procedures and acceptance criteria for pressure tests.

LOAD LOSS

Pressure loss test carried out according to UNE EN-1267 regulations.

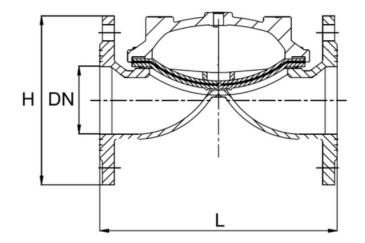


*To size a valve correctly, consider ΔP = 0.2

CONNECTIONS CONNECTION	D.N. (mm)	DN (inches) (inch)	kvs	Nominal pressure Nominal pressure (Bar)	Minimum working pressure Minimum working pressure (Kg/cm 2)
	80D	3″ (3-4-3)	192	6 10	0.4 0.8
FLANGE FLANGE	100	4"	229	6 10	0.4 0.8
	125C	5" (5-4-5)	252	6 10	0.4 0.8

PHYSICAL SPECIFICATIONS:

- All our flange valves comply with the European standard UNE EN-1092 regarding the measurements of the connection flanges.
- □ Also available with flange according to ANSI regulations upon request.



CONNECTIONS CONNECTION	Material	D.N. (mm)	DN (inches) (inch)	L (mm)	h (mm)	Number of holes No. of holes	Weight Weight (kg)
	GGG50	80D	3" (3-4-3)	280	205	8	14.40
			4"	305	225	8	16.80
FLANGE	GGG50	100	5″ (5-4-5)	330	265	8	22.00
FLANGE	GGG50	125C	5 (5-4-5)	530	205	5	22.00

*Approximate measurements, tolerances in accordance with ISO 7005-2 and UNE-EN 1092-2.

WARNINGS:

- Do not install the product without first reading and understanding the safety instructions.
- □ Pressure equipment, do not handle under load.
- This type of equipment must be handled by qualified personnel. The assembly, handling or maintenance of this equipment must be carried out by personnel with appropriate experience.
- □ Hidráulica Romyspan is not responsible for any failure caused by the manipulation of the equipment by personnel other than the company.
- Hidráulica Romyspan is not responsible for possible damages or injuries due to misuse of the equipment.

SECURITY INSTRUCTIONS

- To install the valve in the correct direction, the date on the valve body must coincide with the direction of water flow.
- The valves must not be installed underground. If you have to install it underground, mount it inside a closed box.
- □ For greater durability of the equipment, it is recommended to install a filter to avoid stones and impurities in the control system.

WHAT TO DO IF?

Material	POSSIBLE	PROCEDURE			
	REASON WRONG CONNECTIONS OR	CHECK THE COMPLETE CONNECTION AND THE POSITION OF THE			
	VALVES	INSULATING VALVES. IF NECESSARY, MODIFY ASSEMBLY AND			
	CLOSED INSULATORS	OPEN INSULATING VALVES TO ALLOW WATER FLOW.			
	CLOGGED FILTER	REMOVE THE MICROTUBE LEAVING THE FILTER TO CHECK IF THERE IS WATER FLOW. CLEAN FILTER MESH OR REPLACE IF NECESSARY			
THE VALVE DOES NOT	BLOCKED CIRCUIT	EXAMINE CONNECTING PIPES FROM THE INLET AND CHECK FOR			
CLOSE		FLOW. CLEAN OR CHANGE ACCESSORY IF NECESSARY. REMOVE COVER AND EXAMINE MEMBRANE AND SPRING, REPLACE			
CLOSE	BROKEN MEMBRANE OR SPRING	DAMAGED ELEMENT IF NECESSARY. REMOVE AND CHECK SOLENOID CORE. CLEAN OR REPLACE IT IF			
	CALCIFIED SOLENOID	NECESSARY.			
	PILOT OR RELAY DRAIN VALVE MAIN CHAMBER	INSPECT PILOT OR RELAY FOR WORN, DEFECTIVE PARTS OR FAILURE IN ASSEMBLY. CHANGE DEFECTIVE COMPONENTS OR COMPLETE PILOT.			
	WRONG CONNECTION OR	CHECK THE COMPLETE CONNECTION AND THE POSITION OF THE			
	CLOSED INSULATING VALVES	INSULATING VALVES. IF NECESSARY, MODIFY ASSEMBLY AND OPEN INSULATING VALVES TO ALLOW WATER FLOW.			
	INSUFFICIENT PRESSURE	EXAMINE INLET PRESSURE, IF IT IS INSUFFICIENT, CHANGE			
THE VALVE DOES NOT	UPSTREAM OF THE VALVE	MEMBRANE AND SPRING FOR A MODEL FOR LOWER WORKING PRESSURES.			
	BROKEN MEMBRANE OR	REMOVE COVER AND EXAMINE MEMBRANE AND SPRING. REPLACE			
OPEN	SPRING	REMOVE AND CHECK SOLENOID CORE. CLEAN OR REPLACE IT IF			
	CALCIFIED SOLENOID	NECESSARY.			
	PILOT OR RELAY DOES NOT	INSPECT PILOT OR RELAY FOR WORN PARTS,			
	DRAIN VALVE MAIN CHAMBER	DEFECTIVE OR FAILURE IN ASSEMBLY. CHANGE DEFECTIVE COMPONENTS OR COMPLETE PILOT.			
		REMOVE THE MICROTUBE LEAVING THE FILTER TO CHECK IF			
	CLOGGED FILTER	THERE IS WATER FLOW. CLEAN FILTER MESH OR REPLACE IF NECESSARY.			
		TIGHTEN AND LOOSE THE PILOT ADJUSTMENT SCREW AND			
	MISADJUSTED PILOT	OBSERVE IF THERE IS A REACTION. IN CASE OF CORRECT			
THE VALVE DOES NOT		REACTION, RE-ADJUST THE PILOT TO THE DESIRED PRESSURE			
		EXAMINE PILOT WORKING RANGES. IF IT IS OUT OF THE RANGE, CHANGE THE INTERNAL SPRING OF THE PILOT OR COMPLETE			
REGULATE PROPERLY	WORKING PRESSURE OUTSIDE THE PILOT WORKING RANGE	PILOT.			
		INSPECT PILOT OR RELAY FOR WORN, DEFECTIVE PARTS OR			
	FAULTS IN REGULATOR PILOT	FAILURE IN ASSEMBLY. CHANGE DEFECTIVE COMPONENTS OR			
		COMPLETE PILOT.			
		EXAMINE THE MEMBRANE AND IF IT IS DAMAGED, REPLACE IT WITH A NEW ONE.			
	MEMBRANE LOSES WATER	POSSIBLE DIRT LOCATED BETWEEN THE MEMBRANE AND ITS			
THE VALVE DOES NOT	THE CONTACT SURFACE OF THE	SUPPORT ON THE VALVE BODY. MANUALLY CLOSE THE VALVE AND			
CLOSE COMPLETELY	MEMBRANE DOES NOT MAKE A CORRECT CLOSURE	IF THE PROBLEM CONTINUES, OPEN THE VALVE COMPLETELY TO CLEAN THE SUPPORT AREA OF THE MEMBRANE.			



Hidráulica Romyspan se exime de responsabilidad respecto a errores de la información expuesta en este documento, la cual podrá ser modificada sin previo aviso. Todos los derechos están reservados. ©Copyright.



HIDRÁULICA ROMYSPAN S.L. C/Bogotá s/n nave 1-2-3 Pol. Ind. LA SERRETA MURCIA (30500) España TEL: +34 968 80 94 87



www.romyspan.com

La empresa se reserva el derecho de modificar las especificaciones sin previo aviso. (The company company sector specifications without previous notice)