BACKWASH HYDRAULIC VALVES

Cometal®
HIGHTECHNOLOGY FOR WATER

- Simple design with few inside elements, allowing to perform filtering in a safe and efficient way with a simple and cheap maintenance.
- Two models of diaphragms and springs depending on the necessities. PN16 irrigation high pressure and PN06 for low pressure.
- ✓ ACCESS AND MAINTENANCE: It allows an easy access to the inner part of the valve only manipulating the screws between covers and bodies.
- ✓ Adaptability to most common filters on the market, in terms of volumes and dimensions.
- Its design allows other applications such as bypass T or relief valve.
- ✓ ONLY SUITABLE FOR AGRICULTURAL USE





CONNECTIONS: Female BSP thread (NPT under request)
 Flanges ISO-7005-2 (ANSI or BS under request)
 Grooved

DESIGN: Double body backwash.

SIZES RANGE: Thread: 2"x2"x2" Flanged: 3"x2"x3"

Grooved: 2"x2"x2" - 3"x2"x3"

NOMINAL PRESSURE (bar): PN06 o PN16 / PN10 plastic.

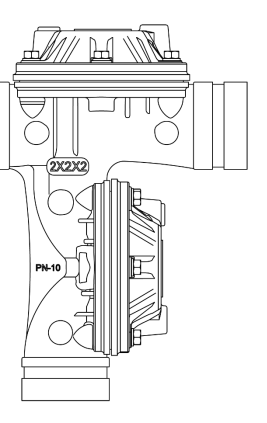
(psi): PN87 o PN232 / PN145 plastic.

MINIMUM ACTIVATION PRESSURE:

PN06: 1,0 bar PN16: 1,5 bar PN10: 1,0 bar

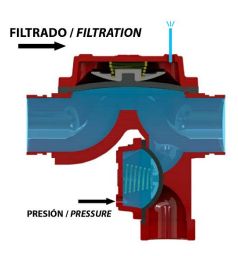
MATERIALS

- BODY AND COVER: GG Cast Iron / Polyamide with fibre-glass. High resistance to UV radiation
- DIAPHRAGM: Natural rubber reinforced with nylon.
- SPRING: Stainless steel.
- COVERING: Epoxy-polyester double covering.



WORKING SCHEME

COMETAL hydraulic valves comply with the specifications of the standards **UNE** - **EN 1074** about valves for the supply of water and **ISO 9635** about irrigation valves with reference to **general requirements, mechanical resistance and watertightness.**

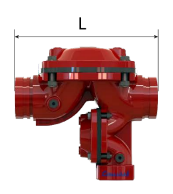


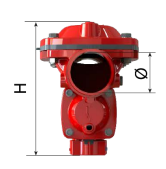
With standard working conditions (supplying to filter), the lower chamber continue closed, crossing the water to the filter with free way of any obstacle (exe or pistons).



During the filter washing, the upper chamber closes and the lower one opens to invert the water flow, evacuating the dirt that the filter has retained.

DIMENSIONS AND WEIGHTS









MODEL	MATERIAL	CONNECTION	LENGTH(L)		HEIGHT (H)		INSIDE DIAM (ø)	WIDTH (W)		WEIGHT
			mm	inch	mm	inch	inch	mm	pulg	Kg
2"x2"x2"	CAST IRON	THREAD	187	7.36	265	10.43	2"	120	4.72	7,90
3"x2"x3"	CAST IRON	FLANGED	287	11.30	280	11.02	3"	207	8.15	22,14
2"x2"x2"	CAST IRON	GROOVED	187	7.36	270	10.63	2"	120	4.72	7,30
3"x2"x3"	CAST IRON	GROOVED	287	11.30	280	11.02	3"	207	8.15	15,30
2"x2"x2"	PLASTIC	GROOVED	200	7.87	257	10.11	2"	135	5.31	1,30
3"x2"x3"	PLASTIC	GROOVED	211	8.31	295	11.61	3"	135	5.31	1,60

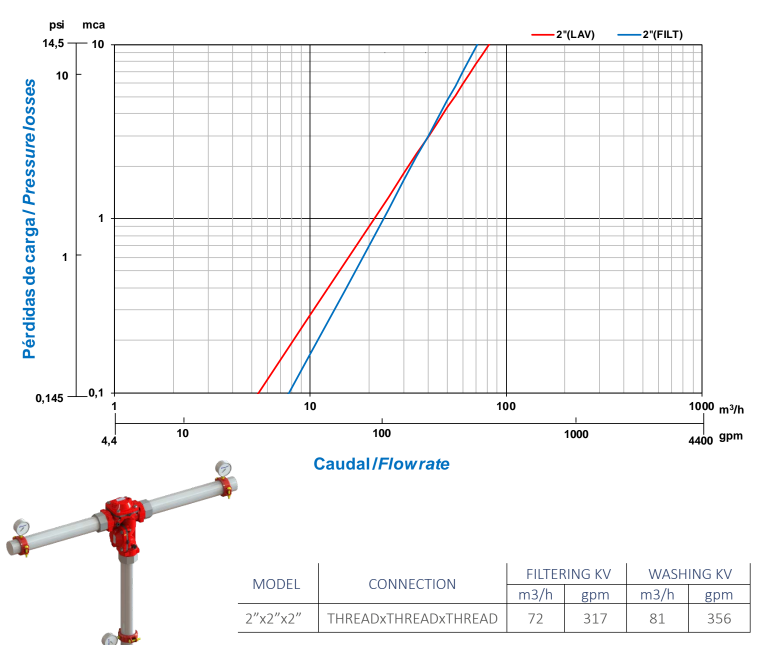




THREAD VALVES

COMETAL valves comply with the following standards for threaded connections: BSP. 7.1 ISO - 228.1 ISO - UNE - EN 10226 - BS-EN 10226. ISO standard and European standards.

NPT. ASME-ANSI B 1.20. American standard.

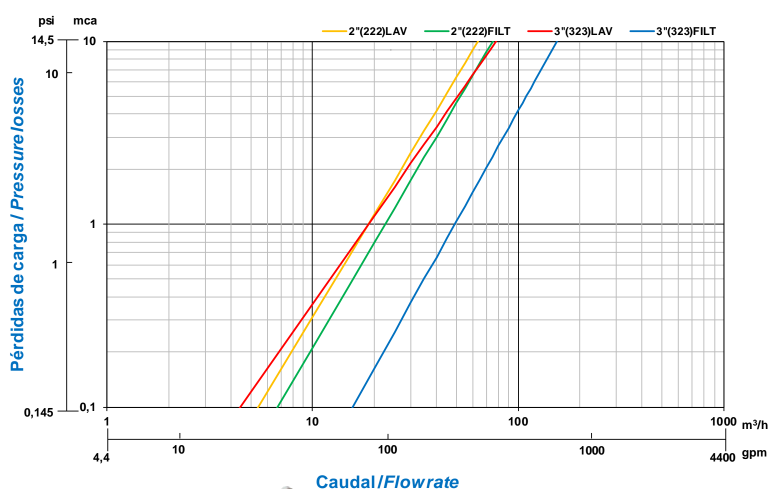






GROOVED VALVES

COMETAL valves comply with standard grooved specifications.



FILTERING KV WASHING KV MODEL CONNECTION m3/h m3/h gpm gpm 2"x2"x2" GROOVEDxTHREADxGROOVED 64 75 282 330,2 3"x2"x3" GROOVEDxTHREADxGROOVED 155 382.4 78 343.4



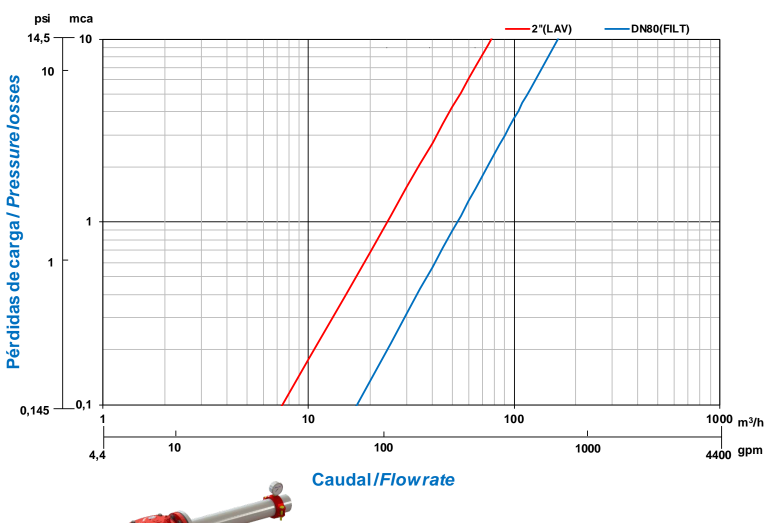


FLANGED VALVES

COMETAL valves comply with the following standards for flanged: ISO 7005 - DIN - UNE-EN 1092-BS-EN 1092. ISO standard and European standards.

ASME-ANSI B 16.1 - 16.5 B. American standard.

AS 2129. Australian standard.



MODEL CONNECTION FILTERING KV WASHING KV m3/h gpm m3/h gpm

3"x2"x3" FLANGEDxTHREADxFLANGED 170 748,5 78 343





NYLON GROOVED VALVES

COMETAL valves comply with standard grooved specifications.

