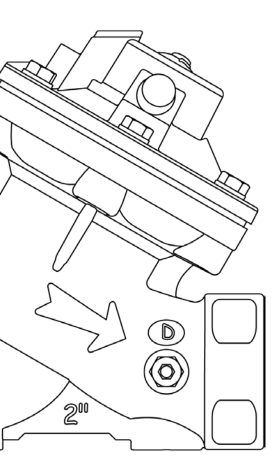


- OPTIMAL POSITION of the axis of the chamber which guarantees a minimum loss of load and reducing the effect of cavitation.
- Rigid closing of the piston which provides GREAT ACCURACY in the control regulation.
- Spring cylindrical base to achieve a HIGH LEVEL OF PRECISION in the operation.
- The valve can work as SIMPLE OR DOUBLE CHAMBER.
- ONLY SUITABLE FOR AGRICULTURAL USE







# SPECIFICATIONS

- CONNECTIONS : 2"\_DN50: Threaded BSP, NPT; 3"\_DN80: Flanged ISO, ANSI, BS.
- DESIGN: Single or double chamber line design.
- SIZES RANGE : Thread: 2"-DN50 Flange: 3" – DN80.
- NOMINAL PRESSURE (bar): PN16. (psi): PN232.

### MATERIALS

- BODY AND COVER: GGG-40 Ductile Iron.
- DIAPHRAGM: Natural rubber reinforced with nylon.
- SPRING: Stainless steel.
- COVERING: Epoxy-polyester double covering.

www.cometal.es



### WORKING SCHEME

## SIMPLE CHAMBER

- P1 = Upstream pressure
  P2 = Downstream pressure
  P3 = Control chamber pressure
  P4 = Double chamber pressure
  A = Double chamber access
  B = Double chamber plug
  SD = Closing disc surface
  SM = Diaprhagm surface (SM=3SD)
  FM= Spring force
- **FR**= Axis friction force

#### **OPENING FORCE (FA)**

FA = P1  $\cdot$  SD + P4  $\cdot$  SM OPENING FA > FC + FM P3 = 0, P4 = P2 P1 $\cdot$ SD + P4 $\cdot$ SM > P2 $\cdot$ SD + FM

### DOUBLE CHAMBER

- P1 = Upstream pressure
- **P2** = Downstream pressure
- P3 = Control chamber pressure
- P4 = Double chamber pressure
- A = Double chamber access
- B = Double chamber cup
- **SD** = Closing disc surface
- **SM** = Diaprhagm surface (SM=3SD)
- **FR**= Axis friction force

#### **OPENING FORCE (FA)**

 $FA = P1 \cdot SD$ 

FUERZA CIERRE (FC)

 $FC = P2 \cdot SD + P3 \cdot SM$ 

It is necessary to activate the double chamber for a full opening and deactivate it for closing.

#### OPENING FA > FC

 $FA = P1 \cdot SD + P4 \cdot SM \implies P1=P4$ 

P3 = 0, P1=P4 P1·SD > P2·SD P1·SD + P4·SM > P2·SD CLOSING FA < FC P3 = P1, P4 = P2 = 0 P1·SD < P2·SD + P3·SM

 SM
 FM

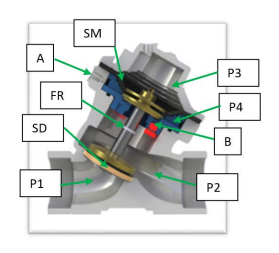
 P3
 P3

 FR
 P4

 SD
 B

 P1
 P2

CLOSING FORCE (FC)  $FC = P2 \cdot SD + P3 \cdot SM + FM$ CLOSING FA < FC P3 = P1, P4 = P2 = 0  $P1 \cdot SD + P4 \cdot SM < P2 \cdot SD + P3 \cdot SM + FM$  $P1 \cdot SD < P3 \cdot SM + FM$ 

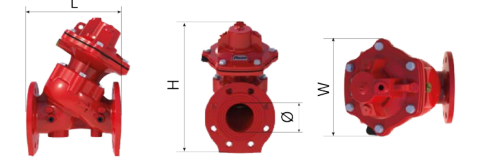




COMETAL hydraulic valves comply with the specifications of the standards **UNE - EN 1074** about valves for the supply of water and **ISO 9635** about irrigation valves with reference to **general requirements**, mechanical resistance and watertightness.



## DIMENSIONS AND WEIGHTS



MODEL	CONNECTION	LENGTH (L)		HEIGHT (H)		INSIDE DIAM (Ø)	WIDTH (W)		WEIGHT
		mm	inch	mm	inch	inch	mm	inch	Kg
2″	THREAD	186	7.32	198	7.79	2″	147,3	5.79	7.4
DN80	FLENAGE	252	9.92	377,6	14.86	3″	229,1	9.01	25.9



# DCP 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.

