

VALVOLE A SFERA - 1"¼ - 3÷5 VIE BALL VALVES - 1"¼ - 3÷5 WAYS VÁLVULAS DE BOLA - 1"¼ - 3÷5 VÍAS

VALVOLA DIROTTATRICE DI FLUSSO CON COMANDO MANUALE.

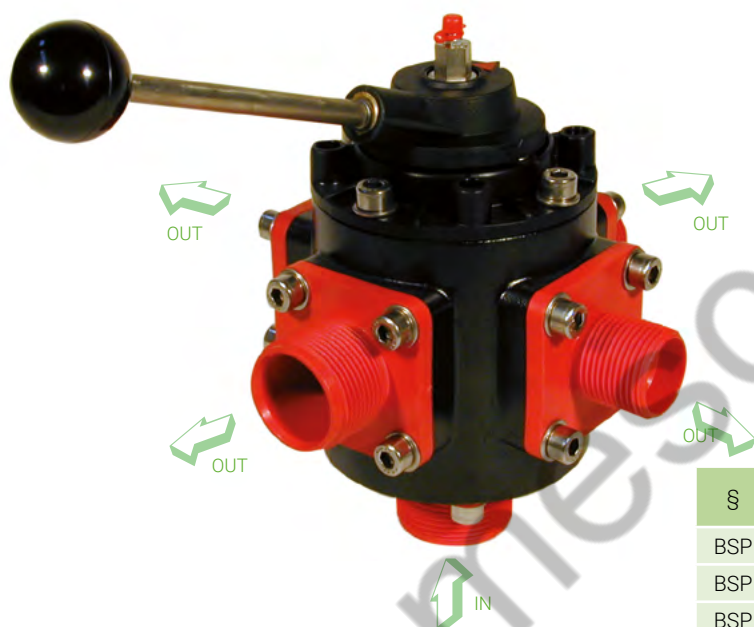
Corpo in alluminio trattato con ciclo di Cataforesi. OR in Viton e guarnizioni in Teflon-PTFE. Flange in nylon con diversi attacchi e misure. Portata massima con flange della stessa misura della valvola: 200 lt./min.-53 GPM.

FLOW SWITCHING VALVE WITH MANUAL CONTROL. Versions with aluminium body treated with a cataphoresis cycle. O-rings made of Viton, gaskets made of Teflon-PTFE. Nylon flanges in different sizes and with various connectors. Maximum flow rate with flanges of the same size as the valve: 200 l/min-53 GPM.

VÁLVULA DE DESVÍO CAUDAL CON MANDO MANUAL.

Versiones con cuerpo de aluminio tratado con ciclo de cataforesis.

Anillos tóricos de Viton, retenciones de Teflon-PTFE. Bridas de nylon con diferentes conexiones y de diferentes medidas. Caudal máximo con bridas de la misma medida que la válvula: 200 l/min-53 GPM.



FLANGE • FLANGES • BRIDAS

VALVOLE A SFERA CON CORPO IN PLASTICA (IXEF)
BALL VALVES WITH PLASTIC (IXEF) BODY
VÁLVULAS DE BOLA CON CUERPO DE PLÁSTICO (IXEF)

VIE • WAYS • VÍAS	COD. VTD	COD. VTS
3	VTDC1700	VTSC1700
5	VTDC1300	VTSC1300

VTD: Sfera in materiale plastico (Delrin)

- Plastic ball (Delrin)
- Esfera de plástico (Delrin)

VTS: Sfera in acciaio inox

- Stainless steel ball
- Esfera de acero inoxidable

§	COD.	(mm.)	TIPO • TYPE	VIA • WAY • VÍA	
BSP	10420932	55	¾" M.	IN	OUT
BSP	10420732	55	1" M. (A)	IN	OUT
BSP	10422332	55	1" M. (B)	IN	OUT
BSP	10420632	55	1"¼ M. (A)	IN	OUT
BSP	10421532	55	1"¼ M. (B)	IN	OUT
BSP	10425832	55	1"½ M.	IN	OUT
BSP	10425432	55	½" F.	IN	OUT
BSP	10421732	55	¾" F.	IN	OUT
BSP	10421832	55	1" F.	IN	OUT
BSP	10421932	55	1"¼ F.	IN	OUT
NPT	10421232	55	¾" M.	IN	OUT
NPT	10421132	55	1" M.	IN	OUT
NPT	10421032	55	1"¼ M.	IN	OUT
NPT	10424932	55	1" F.	IN	OUT
	1042503N	55	A.20	IN	OUT
	P0001008	55	A.40 M.	IN	OUT
	P0001012	55	A.40 F. Ø30 (90°)	IN	OUT
	10421432	55	Chiusa · Blank	IN	OUT

§ = FILETTO
• THREAD
• ROSCA
M. = MASCHIO
• MALE
• MACHO

F. = FEMMINA
• FEMALE
• HEMBRA
(A) PER RACCORDO IDRAULICO
• FOR HYDRAULIC CONNECTOR

(B) PER PORTAGOMMA
• FOR HOSETAIL
• PARA MANGUITO