





SKU: BV5162

-  High Pressure 3 way Diverter Ball Valve Steel BK3
-  Hochdruck - 3-Wege- Umsteller Kugelhahn Stahl BK3
-  De alta presión de 3 vías de desvío Válvula de bola de acero BK3
-  Haute pression à 3 voies de dérivation Ball Valve acier BK3

Valves[™]
O N L I N E

- 1/4" - 2" 3 Way High Pressure Ball Valve
- 1/4" - 2" 3-Wege- Hochdruck -Kugelhahn
- 1/4" - 2" Válvula de bola de alta presión de 3 vías
- 1/4" - 2" 3 Way bille haute pression Valve

315 – 500 Bar
3 Way Diverter



- 3 Way for Diverting
- Temp 100°C
- 315-500 Bar
- Lever Operated

Description

3 way High pressure hydraulic ball valve type BK3 Series. Manufactured in carbon steel with a chromed steel ball Nitril stem seal and POM-MoS2 ball seal. L Port flow path. Temp -20°C to 100°C



Description

High pressure 3 Way screwed BSP parallel ball valve in carbon steel. Lever operated, with L Port flow path for diverting. Many options are available with this valve including various end connections, locking devices. Can be fitted with limit switches and onto pneumatic actuators.



Beschreibung

Hochdruck - 3-Wege- BSP parallel Kugelhahn im Kohlenstoffstahl verschraubt. Hebel betätigt, mit L-Port Strömungsweg für abzulenken. Viele Optionen stehen zur Verfügung mit diesem Ventil mit verschiedenen End-Verbindungen, Verriegelungen. Kann mit Endschalter und auf pneumatischen Antrieben ausgerüstet werden.



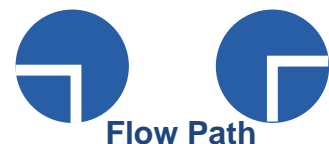
Descripción

Alta presión de 3 vías válvula de bola atornilla paralela BSP en acero al carbono. Palanca accionada, con el camino de flujo L Puerto para desviar. Muchas opciones están disponibles con esta válvula que incluye varias conexiones finales, dispositivos de bloqueo. Puede ser equipado con interruptores de límite y en los actuadores neumáticos.







Description

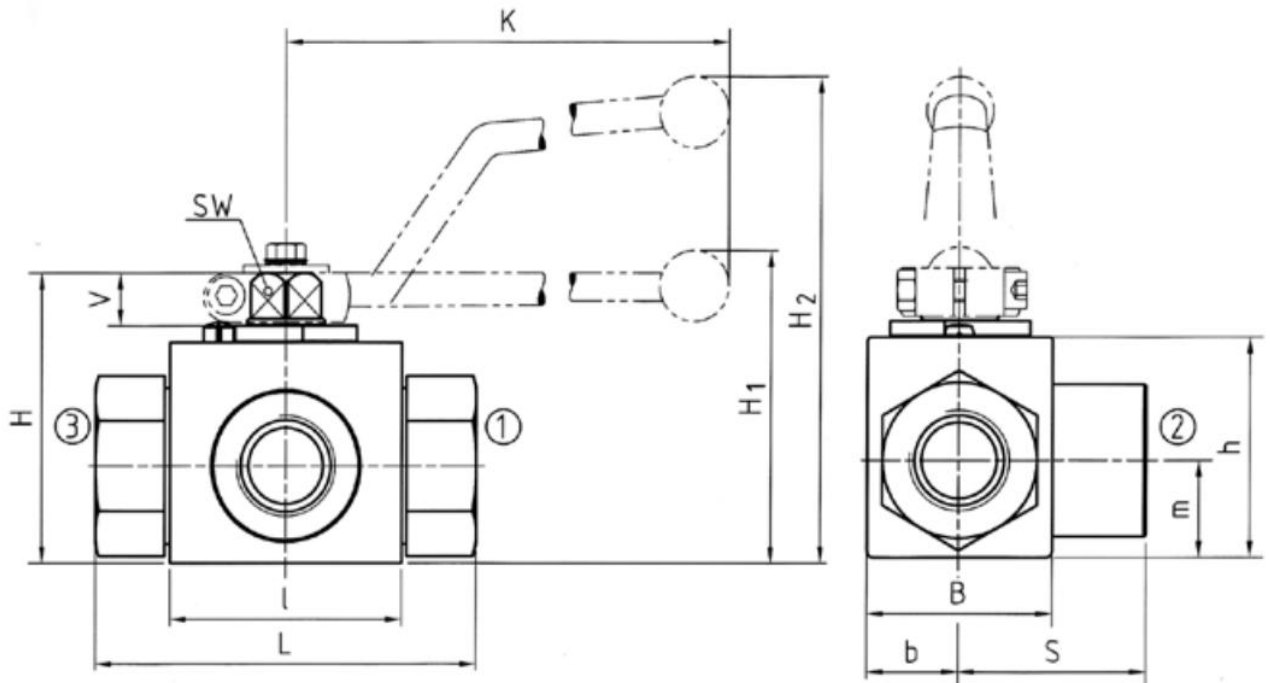
Haute pression 3 Way vissé BSP vanne à boisseau sphérique parallèle en acier au carbone. À levier, avec le chemin d'écoulement L Port pour dévier. De nombreuses options sont disponibles avec cette vanne comprenant divers raccordements d'extrémité, des dispositifs de verrouillage. Peut être équipé de fins de course et sur les actionneurs pneumatiques.



Flow Path

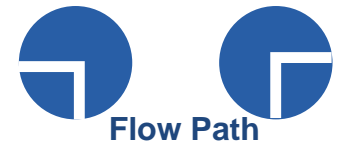
-  High Pressure 3 way Diverter Ball Valve Steel BK3
-  Hochdruck - 3-Wege- Umsteller Kugelhahn Stahl BK3
-  De alta presión de 3 vías de desvío Válvula de bola de acero BK3
-  Haute pression à 3 voies de dérivation Ball Valve acier BK3

3 Way BSPP High Pressure Carbon Steel Ball Valve



Material List

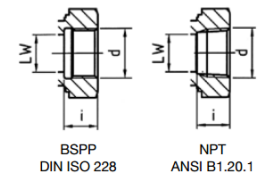
Body	Steel 9SMn28K
ball	Chromed Steel
Stem Seal	NITRIL (others on request)
Ball Seal	POM-MoS2 (others on request)



Flow Path

Pressure / Temperature Ratings

Working pressure	315 - 500 Bar
Temperature	-20°C to 100°C



BSPP
DIN ISO 228

NPT
ANSI B1.20.1

Dimensions

Type	DN	LW	L	I	B	H	h	m	V	SW	K	i	d	H1	H2	Weight
BK3-G1/8	4	5	69	40	29	47	33	13,5	11	9	115	10	G1/8	-	82	0.4
BK3-G1/4	6	6	69	40	29	47	33	13,5	11	9	115	14	G1/4	-	82	0.46
BK3-G3/8	10	10	72	43	35	52	38	17,5	11	9	115	14	G3/8	-	86	0.6
BK3-G1/2	13	13	83	48	38	54	40	19	11	9	115	16,3	G1/2	-	89	0.7
BK3-G5/8	13	13	83	48	38	54	40	19	11	9	115	16	G5/8	-	89	0.7
BK3-G3/4	20	20	95	62	52	75	57	24,5	14	14	200	18	G3/4	79	-	1.8
BK3-G1	25	25	113	66	61	83	65	29,5	14	14	200	20	G1	87	-	2.4
BK3-G1-1/4	32	32	111	81	-	106	84.4	39	16.5	17	320	22	G1-1/4	115	-	3.8
BK3-G1-1/2	40	38	130	104	-	127	106	53	16.5	17	320	24	G1-1/2	136	-	6.2
BK3-G2	50	48	130150	118	116	137	116	58	16.5	17	320	26	G2	146	-	7.8