





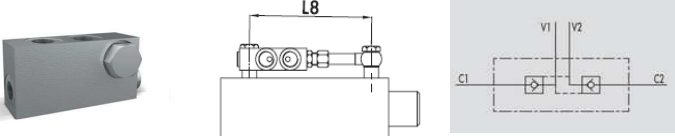





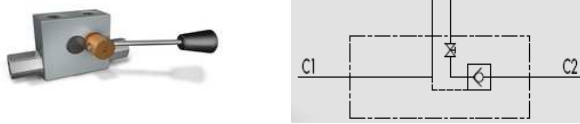



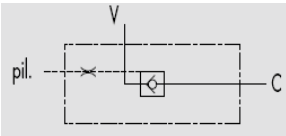

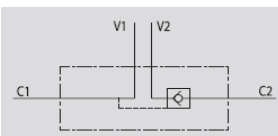

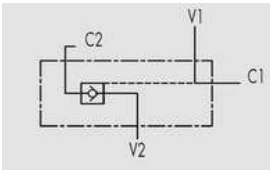

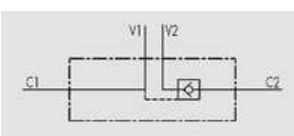

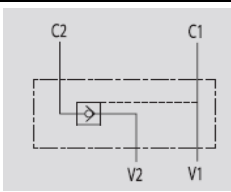

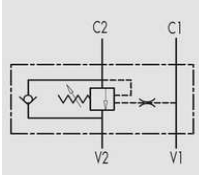
REFERENCIA	Longitud	ROSCA	ESFÉRICOS PARA MONTAJE VÁLVULAS	PVP
CHI-R1150	38mm	1/4"		
CHI-R1200	112mm	1/4"		
CHI-4002E	40mm	3/8"		
CHI-R1170	44mm	1/2"		
CHI-R1240	205mm	1/4"		
CHI-4002E106	106mm	3/8"		
CHI-4002E2	199mm	3/8"		
CHI-4002E30	300mm	3/8"		
CHI-4002E40	400mm	3/8"		
CHI-4002E50	500mm	3/8"		
CHI-4002E60	600mm	3/8"		
CHI-R1220	109mm	1/2"		
CHI-R1260	202mm	1/2"		
CHI-R1280	TUBO 12L	1/4"		
CHI-4002E+12L	TUBO 12L	3/8"		
CHI-4003E+15L	TUBO 15L	1/2"		
REFERENCIA	Caudal l/min	ROSCA	VÁLV. BLOQUEO PILOTADA D.E.	PVP
VBPDE 2 CEXC				
VBD14 (T.12L)	20	1/4 -12L		
VBD38 (T.12L)	30	3/8 - 12L		
V0135 (T.15L)	50	1/2 - 15L		


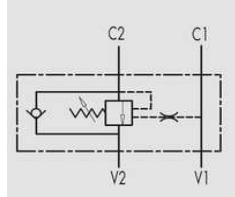

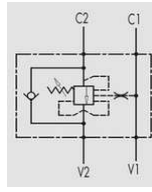

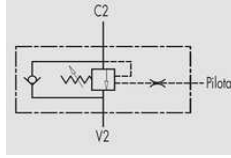

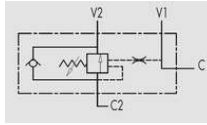

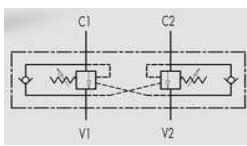

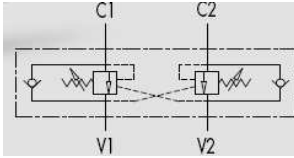
REFERENCIA	Caudal l/min	ROSCA	VÁLV. BLOQUEO PILOTADA D.E. CON OJAL ORIENT.	PVP
VBPDE SC			 Distancia mínima entre centros 136mm	
V0112	20	T. 12L		


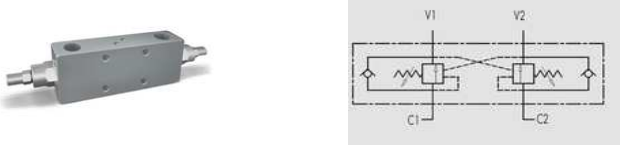
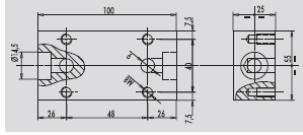
REFERENCIA	Caudal l/min	ROSCA	VÁLV. BLOQUEO PILOTADA D.E.	PVP
VBPDE				
VBD14R	25	1/4"		
VBD38R	35	3/8"		
VBD12R	50	1/2"		
VBD34R	105	3/4"		



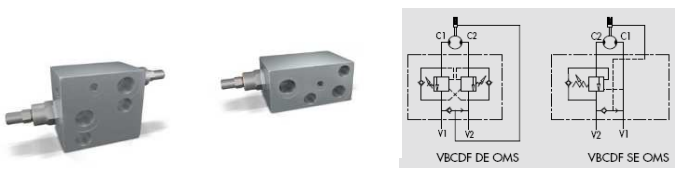
REFERENCIA	Caudal l/min	ROSCA	VÁLV. BLOQUEO PILOTADA D.E.-TIPO A-	PVP
Tpo A : Conexión recta				
VBPDE A				
V0178	25	1/4"		
V0180	30	3/8"		
V0190	55	1/2"		
V0191	100	3/4"		


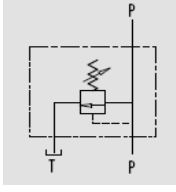


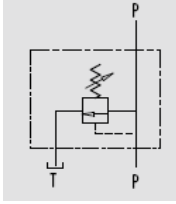

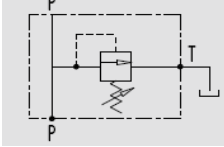

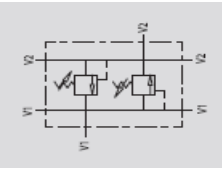

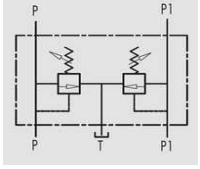
REFERENCIA	Caudal l/min	ROSCA	VÁLV. BLOQUEO PILOTADA (COMPACTA)	PVP
VBPDE CMP/FLV				
V0114	20	3/8"		
L 8 = 127 mm				
REFERENCIA	Caudal l/min	ROSCA	VÁLV. BLOQUEO PILOTADA (FLANGEABLE)	PVP
VBPDE FL				
V0185	30	3/8"		
V0195	55	1/2"		
BASES				
B5000	PARA V0185			
B5500	PARA V0195			
REFERENCIA	Caudal l/min	ROSCA	VÁLV. BLOQUEO PILOTADA D.E. CILÍNDRICA	PVP
VBPDE CYL				
V0055	50	1/2"		
REFERENCIA	Caudal l/min	ROSCA	VÁLV. BLOQUEO PILOTADA S.E. CILÍNDRICA	PVP
VBPSL				
V0201	15	1/4"		
V0202	30	3/8"		
V0203	45	1/2"		
V0204	80	3/4"		
V0205	135	1"		
REFERENCIA	Caudal l/min	ROSCA	VÁLV. BLOQUEO PILOTADA D.E. C/palanca	PVP
VBPDE C/RUB.				
V0072	25	1/4"		
V0074	30	3/8"		
V0076	50	1/2"		
			Con llave reversible	
REFERENCIA	Caudal l/min	ROSCA	VÁLV. BLOQUEO PILOTADA S.E. C/palanca	PVP
VBPSE C/RUB.				
V0072SE	20	1/4"		
V0074SE	30	3/8"		
V0076SE	50	1/2"		
			Con llave reversible	


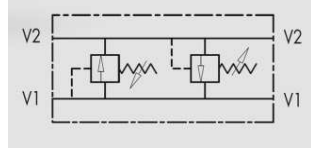

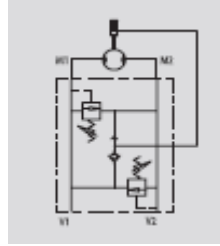

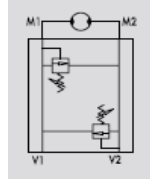

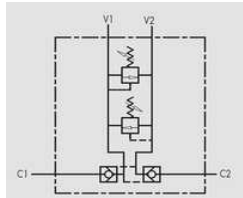


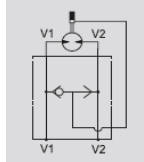

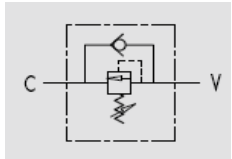
REFERENCIA	Caudal l/min	ROSCA	VÁLV. BLOQUEO PILOTADA S.E. 3 VÍAS	PVP
VBL/3			 	
V0273	25	1/4"		
V0275	45	3/8"		
V0277	70	1/2"		
REFERENCIA	Caudal l/min	ROSCA	VÁLV. BLOQUEO PILOTADA S.E. 3 VÍAS CON PILOTAJE SEPARADO	PVP
VBL/3 PS			 	
V0231				
REFERENCIA	Caudal l/min	ROSCA	VÁLV. BLOQUEO PILOTADA S.E. (FLANGEABLE)	PVP
VBPSE FL			 	
V0269	30	3/8"		
V0270	55	1/2"		
REFERENCIA	Caudal l/min	ROSCA	VÁLV. BLOQUEO PILOTADA S.E. 4 VÍAS	PVP
VBPSE			 	
V0220	25	1/4"		
V0230	35	3/8"		
V0240	50	1/2"		
V0245	105	3/4"		
REFERENCIA	Caudal l/min	ROSCA	VÁLV. BLOQUEO PILOTADA S.E. 4 VÍAS -TIPO A	PVP
VBPSE A			 	
V0272	20	1/4"		
V0274	30	3/8"		
V0276	55	1/2"		
REFERENCIA	Caudal l/min	ROSCA	VÁLV. OVERCENTER SIMPLE EFECTO	PVP
VBCD SE			 	
V0390	35	3/8"		
V0410	50	1/2"		
V0411	105	3/4"		


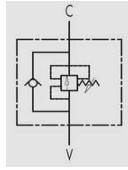

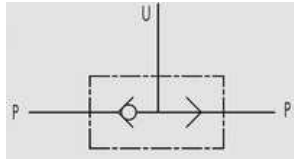

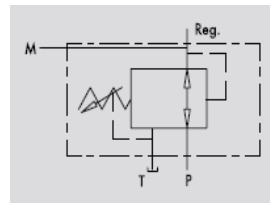

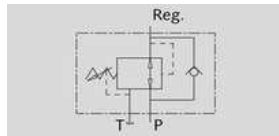

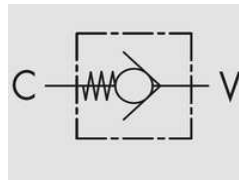

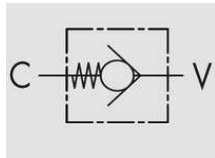
REFERENCIA	Caudal l/min	ROSCA	VÁLV. OVERCENTER SIMPLE EFECTO - TIPO A	PVP
VBCD SE A			 	
V0382	20	1/4"		
V0392	40	3/8"		
V0412	60	1/2"		
V0419	95	3/4"		
			Tipo A - Conexión recta	
REFERENCIA	Caudal l/min	ROSCA	VÁLV. OVERCENTER S.E. C.C. - TIPO A	PVP
SIMPLE EFECTO / CENTRO CERRADO			 	
VBCD SE A CC				
V0391	40	3/8"		
V0393	60	1/2"		
REFERENCIA	Caudal l/min	ROSCA	VÁLV. OVERCENTER SIMPLE EFECTO (3 VÍAS)	PVP
SIMPLE EFECTO / 3 VIAS			 	
VBCD SE 3 VIE				
V0394	40	3/8"		
V0414	60	1/2"		
REFERENCIA	Caudal l/min	ROSCA	VÁLV. OVERCENTER S.E. FLANGEABLE	PVP
SIMPLE EFECTO / FLANGEABLE			 	
VBCD SE FL				
V0400	40	3/8"		
BASE PARA V0400				
B8000				
REFERENCIA	Caudal l/min	ROSCA	VÁLV. OVERCENTER DOBLE EFECTO	PVP
VBCD DE			 	
V0420	35	3/8"		
V0430	50	1/2"		
V0431	105	3/4"		
REFERENCIA	Caudal l/min	ROSCA	VÁLV. OVERCENTER DOBLE EFECTO - TIPO A	PVP
VBCD DE A			 	
V0418	20	1/4"		
V0422	40	3/8"		
V0432	60	1/2"		
V0435	95	3/4"		
			Tipo A : Conexión recta	


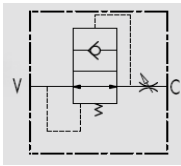
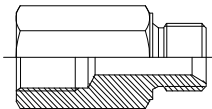

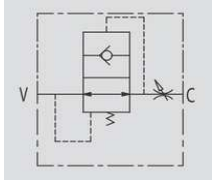

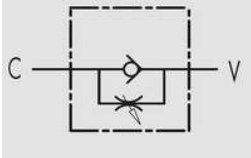

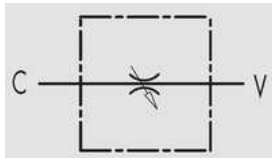

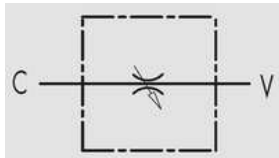
REFERENCIA	Caudal l/min	ROSCA	OVERCENTER DOBLE EFECTO -CENTRO CERRADO	PVP
VBCD DE CC				
V0441	35	3/8"		
V0442	50	1/2"		
VBCD DE FL				
V0424	40	3/8"		
BASE PARA V0424				
B8500	3/8"	1/2"		


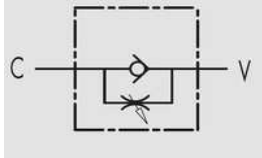

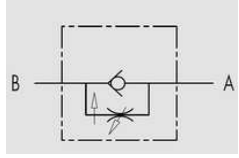

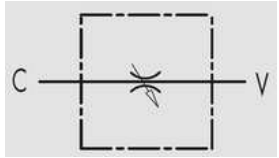

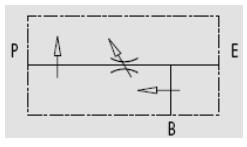

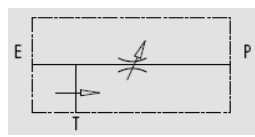

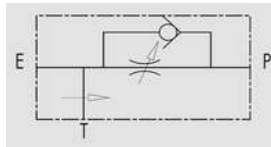

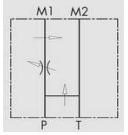
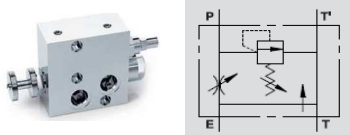
REFERENCIA	Caudal l/min	ROSCA	VÁLV. OVERCENTER S.E. (p/Centro cerrado)	PVP
VBCD SE CC				
V0407	35	3/8"		
V0408	50	1/2"		
V0409	105	3/4"		
REFERENCIA	Caudal l/min	ROSCA	VÁLV. OVERCENTER PARA MOTOR OMP / OMR	PVP
VBCDF SE OMP/OMR			<p>DOBLE EF.</p>  <p>SIMPLE EF.</p>	
Simple efecto				
V0415 OMP/OMR	50	1/2"		
VBCDF DE OMP/OMR				
Doble efecto				
V0425 OMP/OMR	50	1/2"		
Opción SF: Con selector.				
V0415SF OMR	50	1/2"		
REFERENCIA	Caudal l/min	ROSCA	VÁLV. OVERCENTER PARA MOTOR OMS	PVP
VBCDF SE OMS			<p>DOBLE EF.</p>  <p>SIMPLE EF.</p>	
V0416 OMS (S/E)	50	1/2"		
VBCDF DE OMS				
V0426 OMS (D/E)	52	1/2"		
Opción SF: Con selector.				


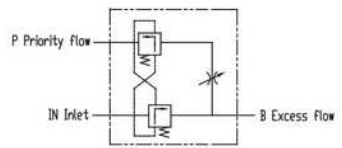

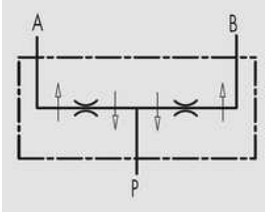

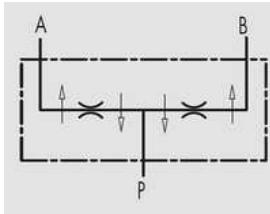

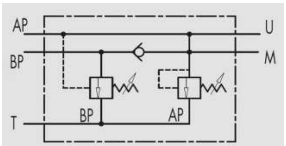

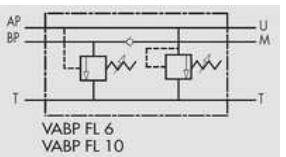
REFERENCIA	Caudal l/min	ROSCA	VÁLV. LIMITADORA PRESIÓN EN LÍNEA	PVP
VMP L			 	
V0689	30	1/4"		
V0690	40	3/8"		
ESTÁNDAR = Regulable 10-180 bar				
REFERENCIA	Caudal l/min	ROSCA	VÁLV. LIMITADORA PRESIÓN EN LÍNEA	PVP
VMP			  	
V0700	45	3/8"		
V0710	70	1/2"		
V0720	120	3/4"		
V07../V (Regulación por maneta)				
V0700V	45	3/8"		
V0710V	70	1/2"		
V0720V	120	3/4"		
ESTÁNDAR = Regulable 10-180 bar				
REFERENCIA	Caudal l/min	ROSCA	VÁLV. LIMITADORA DE PRESIÓN (DIFERENCIAL)	PVP
VMPP			 	
V0725	120	3/4"		
V0735	180	1"		
ESTÁNDAR = Regulable 50-400 bar				
REFERENCIA	Taraje bar	ROSCA	VÁLV. LIMITADORA DOBLE	PVP
VMPDI			 	
V0738	10-180	1/2"		
DESCARGA CRUZADA				
REFERENCIA	Taraje bar	ROSCA	VÁLV. LIMITADORA DOBLE	PVP
VMPD			 	
V0732	10-180	3/8"		
V0734	10-180	1/2"		

REFERENCIA	Taraje entre	ROSCA	VÁLV.ANTIGOLPE (VAU)	PVP
VAU			 	
V0440	10-180Bar	3/8"		
V0440-250	50-250Bar	3/8"		
V0450	10-180Bar	1/2"		
V0460	10-180Bar	3/4"		
Regulación opcional 50-250 BAR				
REFERENCIA	Tipo motor	ROSCA	VÁLV ANTIGOLPE PARA MOTOR HIDRÁULICO	PVP
VAU OMP /OMR /OMT/ OMS			 	
V0499 S.E.	OMP/OMR	1/2"		
V0500 D.E.	OMP/OMR	1/2"		
V0490 D.E.	OMS	1/2"		
V0505 D.E.	OMT	3/4"		
Opción SF: Con selector.				
V0500SF	OMP/OMR	1/2"		
REFERENCIA	Caudal l/min	ROSCA	VÁLV.BLOQUEO MOTORES SAMHYDRAULIK (VAU AG-AR)	PVP
VAU AG/AR			 	
V0455	60	1/2"		
REFERENCIA	Caudal l/min	ROSCA	VÁLV.BLOQUEO /ANTIGOLPE (VBAU)	PVP
V0444	35	3/8"	 	
REFERENCIA	Tipo motor	ROSCA	VÁLV.FRENADO PARA MOTOR HIDRÁULICO	PVP
V0333	OMP/OMR	1/2"	  	
V0334	OMS	1/2"		
REFERENCIA	Caudal l/min	ROSCA	VÁLVULA DE SECUENCIA	PVP
VS2C			 	
V0640	35	3/8"		
V0660	70	1/2"		
V0665	110	3/4"		


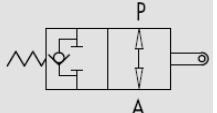
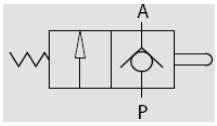
REFERENCIA	Caudal l/min	ROSCA	VÁLV. DE SECUENCIA Y ANULACIÓN DE PRESIÓN	PVP
CON ANULACION DE PRESION PRIMARIA			 	
VSQAPP				
V0642	35	3/8"		
V0662	70	1/2"		
V0667	110	3/4"		
REFERENCIA	Caudal l/min	ROSCA	VÁLVULA SELECTORA	PVP
VU2P			 	
V0666		1/4"		
V0668		3/8"		
V0670		1/2"		
REFERENCIA	Taraje Bar	ROSCA	REDUCTORA DE PRESIÓN - DIRECTA	PVP
VRP			 	
V0706-055	15-55	1/2"		
V0706-165	30-165	1/2"		
REFERENCIA	Taraje Bar	ROSCA	REDUCTORA DE PRESIÓN - DIRECTA / RETORNO LIBRE	PVP
VRPRL			 	
V0705-165	30-165	3/8"		
V0707-165	30-165	1/2"		
REFERENCIA	Caudal l/min	ROSCA	VÁLVULA ANTIRETORNO UNIDIRECCIONAL	PVP
VU			 	
V0590	30	1/4"		
V0600	45	3/8"		
V0610	70	1/2"		
V0620	110	3/4"		
V0630	160	1"		
V0631	250	1"1/4"		
V0632	300	1"1/2"		
REFERENCIA	Caudal l/min	ROSCA	VÁLVULA ANTIRETORNO UNIDIRECCIONAL	PVP
VUI			 	
V0591	20	1/4"		
V0601	30	3/8"		
V0611	50	1/2"		
V0621	80	3/4"		


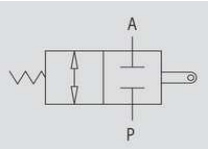
REFERENCIA	Caudal l/min	ROSCA	VÁLV.PARACAÍDAS (BLOQUEO AUTOMÁTICO)	PVP
VUBA			 	
VP14	25	1/4"		
VP38	50	3/8"		
VP12	80	1/2"		
VP34	150	3/4"		
VP1	180	1"		
REFERENCIA	Caudal l/min	ROSCA	ADAPTADOR P/VÁLV.PARACAÍDAS	PVP
CHI-02449		3/8"		
CHI-02450		1/2"		
CHI-02451		3/4"		
REFERENCIA	Caudal l/min	ROSCA	VÁLV.PARACAÍDAS (con regulación externa)	PVP
VUBR			 	
V0785	40	3/8"		
V0795	70	1/2"		
REFERENCIA	Caudal l/min	ROSCA	REGULADOR CAUDAL UNIDIRECCIONAL	PVP
VRF			 	
V0540	30	1/4"		
V0550	45	3/8"		
V0560	70	1/2"		
V0570	110	3/4"		
V0580	160	1"		
V0578	210	1"1/4"		
V0579	280	1"1/2"		
REFERENCIA	Caudal l/min	ROSCA	REGULADOR CAUDAL BIDIRECCIONAL	PVP
VRB			 	
V0545	30	1/4"		
V0555	45	3/8"		
V0565	70	1/2"		
V0575	110	3/4"		
V0585	160	1"		
REFERENCIA		ROSCA	TORNILLO REGULADOR CAUDAL	PVP
VRB			 	
CHI-S-990-13REG		1/4"		
CHI-S-990-17REG		3/8"		
CHI-R1351		1/4"		
CHI-R1361		3/8"		
CHI-R1371		1/2"		

REFERENCIA	Caudal l/min	ROSCA	REGULADOR CAUDAL UNIDIRECCIONAL 90°	PVP
VRFU 90°			 	
V0581	15	1/4"		
V0582	30	3/8"		
V0583	50	1/2"		
V0588	60	3/4"		
V0576	80	1"		
REFERENCIA	Caudal l/min	ROSCA	REGUL. CAUDAL UNID. 90° COMPENSADO	PVP
VRFU 90° COMPENSATO			 	
V0581/C	25	1/4"		
V0582/C	30	3/8"		
V0583/C	45	1/2"		
REFERENCIA	Caudal l/min	ROSCA	REGULADOR CAUDAL BIDIRECCIONAL 90°	PVP
VRFB 90°			 	
V0584	15	1/4"		
V0586	30	3/8"		
V0587	50	1/2"		
V0589	60	3/4"		
V0577	80	1"		
REFERENCIA	Caudal l/min	ROSCA	REGULADOR CAUDAL 3 VIAS PRIORITARIO	PVP
VPR3			 	
V1060	50-40	3/8"		
V1070	85-60	1/2"		
V1080	150-90	3/4"		
V1090	250-150	1"		
REFERENCIA	Caudal l/min	ROSCA	REGULADOR CAUDAL 3 VIAS COMPENSADO	PVP
RFP3			 	
V1110	50-30	3/8"		
V1120	85-50	1/2"		
V1130	100-120	3/4"		
REFERENCIA	Caudal l/min	ROSCA	REG. CAUDAL 3 VIAS COMPENSADO CON ANTIR.	PVP
CON ANTIRETORNO			 	
RFP3 VU				
V1110/VU	50	3/8"		
V1120/VU	60	1/2"		
REFERENCIA	Caudal l/min	ROSCA	REG. CAUDAL PRIORITARIO PARA MOTOR	PVP
VMP = CON VALVULA LIMITADORA			  	
RFP3 OMP / OMR - OMS				
V1121 (OMP/OMR)	60	1/2"		
V1122 (OMS)	60	1/2"		
V1121/VMP (OMR)	60	1/2"		
V1122/VMP (OMS)	60	1/2"		
			V1121 & V1122 - V1121VMP & V1122VMP	


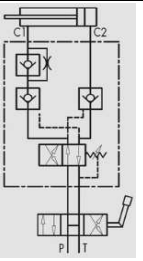
REFERENCIA	Caudal l/min	ROSCA	REG. CAUDAL PRIORITARIO	PVP
CHI-RF40P	40	1/2 - 3/8	 	
REFERENCIA	Caudal Lt / min	ROSCA	DIVISOR DE CAUDAL (50/50)	PVP
DFL (CUERPO ACERO)			 	
V1020	1-3lt	3/8-3/8		
V1021	3-6lt	3/8-3/8		
V1022	6-10lt	3/8-3/8		
V1023	10-20lt	3/8-3/8		
V1024	20-32lt	3/8-3/8		
V1025	25-40lt	1/2-3/8		
V1026	40-60lt	1/2-3/8		
V1027	60-80lt	1/2-3/8		
REFERENCIA	Caudal Lt / min	ROSCA	DIVISOR DE CAUDAL (50/50)	PVP
V-EQ (CUERPO FUNDICION)			 	
V1001	1-3lt	3/8-3/8		
V1000	3-6lt	3/8-3/8		
V1002	6-10lt	3/8-3/8		
V1003	10-20lt	3/8-3/8		
V1004	20-32lt	3/8-3/8		
V1005	25-40lt	1/2-3/8		
V1006	40-60lt	1/2-3/8		
V1007	60-80lt	1/2-3/8		
REFERENCIA	Presión de cambio	ROSCA	VÁLV.EXCLUSIÓN (ALTA/BAJA PRESIÓN)	PVP
VABP			 	
V0512	20-80 Bar	3/8"		
V0513	20-80 Bar	1/2"		
V0514	20-80 Bar	3/4"		
REFERENCIA	Presión de cambio	TIPO	VÁLV.EXCLUSIÓN (ALTA/BAJA PRESIÓN) -NG6	PVP
CETOP			 	
VABP FL				
V0518	50-350	NG6		
V0515	50-350	NG10		

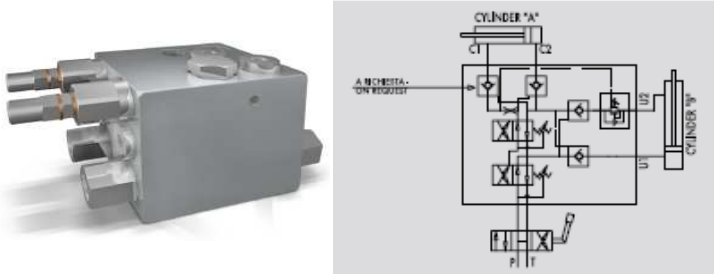
REFERENCIA	Caudal l/min	ROSCA	FIN DE CARRERA C/DISPOSITIVO TRACCIÓN-EMPUJE	PVP
V-FCR 1T (Normalmente abierto)				
V0824 N.A.	40	3/8"		
V0826 N.A.	60	1/2"		
V-FCR 1T (Normalmente cerrada)				
V0820 N.C.	40	3/8"		
V0822 N.C.	60	1/2"		

REFERENCIA	Caudal l/min	ROSCA	VÁLVULA FIN DE CARRERA	PVP
VF-NA (Normalmente abierta)				
V0817 N.A.	40	3/8"		
V0818 N.A.	60	1/2"		
VF-NC (Normalmente cerrada)				
V0827 N.C.	40	3/8"		
V0828 N.C.	60	1/2"		
V0829 N.C.	100	3/4"		


REFERENCIA	Caudal l/min	ROSCA	VÁLVULA FIN DE CARRERA CON RODILLO	PVP
V-FCC NC				
V0815	70	1/2"		

REFERENCIA	Presión de cambio	ROSCA	VÁLV.VOLTEO ARADO SIMPLE EFECTO	PVP
VRA SE				
VRA4050SE	130 Bar	3/8"	 <p>Pistón max 50mm Pistón max 80mm</p>	
VRA6080SE	130 Bar	3/8"		

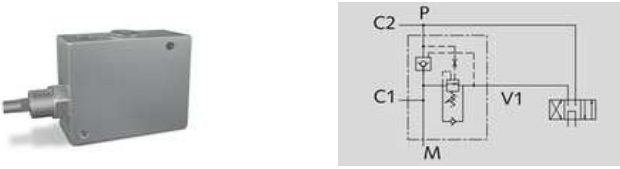
REFERENCIA	Presión de cambio	ROSCA	VÁLV.VOLTEO ARADO DOBLE EFECTO	PVP
VRA DE (pistón 60/80)				
V0290	250 Bar	3/8"		
VRA DE (pistón 80/100)				
V0300	250 Bar	3/8"		

REFERENCIA	Presión de cambio	ROSCA	VÁLV.VOLTEO ARADO CON ALINEAMIENTO	PVP
VRAP SV (pistón 80/100)				
V0340	230 bar	3/8"		

REFERENCIA	Presión MAX.	ROSCA	VÁLV. "NO-STOP" PARA ARADOS Y SUBSOLADORES	PVP
VALV. 1 VIA				
V0295	350	3/8"		
V0296	350	1/2"		

REFERENCIA	Caudal Lt / min	ROSCA	VÁLVULA EMERGENCIA MANUAL	PVP
V1320				
V1320	70lt	1/2"		

REFERENCIA	Presión Max.	ROSCA	INVERSORA AUTOMÁTICA PARA SEMBRADORAS	PVP
V1450	350 bar	3/4"SAE		

REFERENCIA	Caudal l/min	ROSCA	VÁLVULA REGENERATIVA	PVP
VRSP				
V1220	60	1/2"		
V1230	95	3/4"		

REFERENCIA	Caudal l/min	ROSCA	RACOR GIRATORIO 2 VÍAS	PVP
GGL			 	
G1050	25	1/4"		
G1060	35	3/8"		
G1070	60	1/2"		
G1080	100	3/4"		
G1090	180	1"		
G1091	270	1"1/4		
G1092	350	1"1/2		

REFERENCIA	Caudal l/min	ROSCA	RACOR GIRATORIO 2 VÍAS 90°	PVP
GG 90°			 	
G0990	25	1/4"		
G1010	35	3/8"		
G1020	60	1/2"		
G1030	100	3/4"		
G1040	180	1"		
G1042	270	1"1/4		
G1043	350	1"1/2		

REFERENCIA	Presión Max.	ROSCA	DESVIADOR CAUDAL 3 VÍAS	PVP
CUERPO FUNDICIÓN			 	
TEI-DV3-3/8	250 bar	3/8"		
TEI-DV3-1/2	250 bar	1/2"		
TEI-DV3-3/4	250 bar	3/4"		
TEI-DV3-1	250 bar	1"		

REFERENCIA	Presión Max.	ROSCA	DESVIADOR CAUDAL 3 VÍAS - Alta presión -	PVP
CUERPO ACERO			 	
TEI-DV3-3/8-500	500 bar	3/8"		
TEI-DV3-1/2-500	500 bar	1/2"		
TEI-DV3-3/4-500	500 bar	3/4"		

REFERENCIA	Presión Max.	ROSCA	DESVIADOR CAUDAL 4 VÍAS	PVP
CUERPO FUNDICIÓN			 	
TEI-DV4-3/8	250 bar	3/8"		
TEI-DV4-1/2	250 bar	1/2"		
TEI-DV4-3/4	250 bar	3/4"		

REFERENCIA	Presión Max.	ROSCA	DESVIADOR CAUDAL 6 VIAS - Alta presión -	PVP
CUERPO ACERO			 	
TEI-DV6-3/8	500 bar	3/8"		
TEI-DV6-1/2	500 bar	1/2"		