

DNP	BG	USA	ISO	CH2	CH3	øE	L1	L2	L3	F2	F3	COD. (F)	COD. (M)
A													
06	1	04	6.3	22	19	30	81	53	39	1/4 NPT	1/4 NPT	PVS3.0606.022	PVS1.0606.013
10	2	06	10	24	32	35	89	64.5	40.5	1/4 NPT	1/4 NPT	PVS3.1006.022	PVS1.1006.013
							86.5	62	40.5	3/8 NPT	3/8 NPT	PVS3.1010.022	PVS1.1010.013
							89	64.5	40.5	G 3/8	G 3/8	PVS3.1010.212	PVS1.1010.003
							86.5	62	40.5	R 3/8	RC 3/8	PVS3.1010.042	PVS1.1010.043
							35	67.5		R 1/2			PVS3.1013.042
B													
06	1	04	6.3	22			30			56	1/4 NPT	PVS3.0606.012	
10	2	06	10	24			35			66.5	G 3/8	PVS3.1010.112	
										66	3/8 NPT	PVS3.1010.012	

CARATTERISTICHE TECNICHE
Materiali: acciaio speciale ad alta resistenza zincato e passivato bianco. Sfere occlusione UNI 100CR6 grado di precisione 'A'.
Guarnizioni: in gomma nitrilica NBR. A richiesta FPM (Viton™) o EPDM.
Temperatura di esercizio: con guarnizioni standard - 25°C + 120°C. **Antiistrusore:** in Teflon puro. **Pressione di esercizio:** max. 700 bar.

TECHNICAL INFORMATION
Materials: special steel for high pressures zinc-plated and white bichromated. Shut-off balls UNI 100CR6 precision's degree 'A'.
Seals: standard in nitrile NBR. FPM (Viton™) or EPDM on request. **Working temperature:** with NBR standard seals - 25°C + 120°C. **Back-up ring:** in pure Teflon. **Working pressure:** 700 bar max.

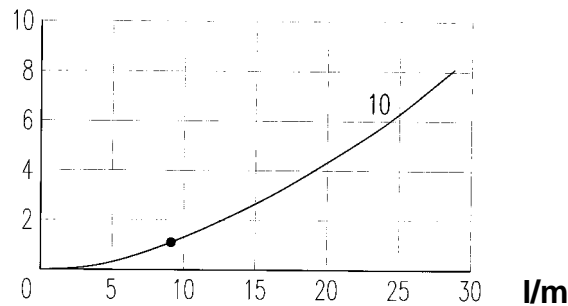
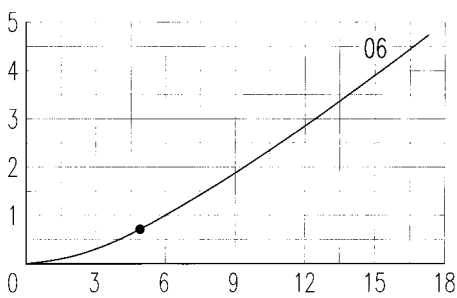
TECHNISCHE MERKMALE
Werkstoff: Hochbeständiger Sonderstahl verzinkt und weiss chromatiert. Ventilkugeln UNI 100CR6 Gütegrad 'A'.
Dichtungen: aus Nitril NBR lieferbar. FPM (Viton™) und EPDM Dichtungen auf Anfrage ebenfalls lieferbar.
Betriebstemperatur: mit NBR Standard-Dichtung - 25°C + 120°C. **Stuetzring:** aus rein Teflon. **Betriebsdruck:** max. 700 bar.

CARACTERISTIQUES TECHNIQUES
Matériel: acier spécial à haute résistance zingué et bichromaté blanc. Opturation à billes UNI 100CR6 degré de précision 'A'.
Joints: nitrile NBR en standard. FPM (Viton™) ou en EPDM sur demande.
Température de service: avec joints standard - 25°C + 125°C. **Bague anti extrusion:** en Teflon pur. **Préssion de service:** 700 bar max.

Dimensione nominale Nominal size Nennmass Dimension nominale				Press. max d'esercizio Max working pressure Max Betriebsdruck Press. de service max	Portata nominale Rated flow Durchfluss Débit	Pressione min di scoppio / Min burst pressure Min Berstdruck / Pression d'éclatement min			Spillaggio / Fluid spillage Überflut / Ecoulement	
DNP	BG	USA	ISO			DN (mm)	(bar)	Maschio / Male Stecker / Måle		Femmina / Female Muffe / Femelle
06	1	04	6.3	3.7	700	4.8	1540	1820	2240	0.2
10	2	06	10	4.8	700	8.6	1560	2170	2000	0.6

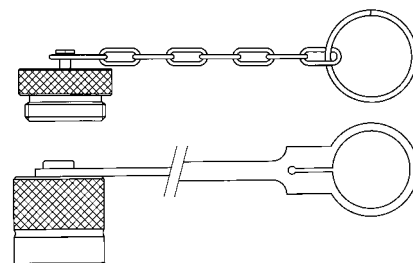
PERDITA DI CARICO / PRESSURE DROP / DRUCKVERLUST / DEBIT DE PRESSION (Δp bar - l/m)

Δp (bar)



ACCESSORI / ACCESSORIES / ZUBEHÖR / ACCESSOIRES

DNP size	Tappo per femmina Female dust plug Staubstecker Bouchon pour fem.	Cappuccio per masc. Male dust cap Staubkappe Capuchon pour mâle	Materiale Material Werkstoff Matériel
06	SPVS.06102	SPVS.06103	ALLUMINIO CON CATENA/ALUMINIUM WITH CHAIN ALUMINIUM MIT KETTE/ALUMINIUM AVEC CHAÎNE
10	SPVS.10102 C	SPVS.10103 C	ALLUMINIO CON CATENA/ALUMINIUM WITH CHAIN ALUMINIUM MIT KETTE/ALUMINIUM AVEC CHAÎNE
10	SPVS.10102 L	SPVS.10103 L	ALLUMINIO CON LINGUETTA DI PLASTICA ALUMINIUM WITH PLASTIC TONGUE ALUMINIUM MIT LASCHE ALUMINIUM AVEC LANGUETTE



GUARNIZIONI DI RICAMBIO / SPARE PARTS / ERSATZDICHTUNGEN / JOINTS

DNP size	O-RING FEMMINA / FEMALE O-RING MUFFE O-RING / O-RING FEMELLE	ANTIESTRUSORE FEMMINA / FEMALE BACK-UP RING MUFFE STÜTZRING / CONTRE-JOINT FEMELLE
06	PVS.006.120 NBR	PVS.006.120 V VITON
10	PDV.010.120	PVS.006.120 E EPDM PDV.010.120 E
06	PVS.006.130 PTFE	
10	PVS.010.130	