

DNP	BG	USA	ISO	CH2	CH3	øE	L1	L2	L3	F	COD. (F)	COD. (M)	
10	2	06	10	22	30	34	98	64	49	G 3/8	PVVX.1010.112	PVVX.1010.113	
										3/8 NPT	PVVX.1010.012	PVVX.1010.013	
13	3	08	12.5	30	38	42	103	67	53	G 3/8	PVVX.1310.112	PVVX.1310.113	
										3/8 NPT	PVVX.1310.012	PVVX.1310.013	
								103	67	53	G 1/2	PVVX.1313.112	PVVX.1313.113
20	4	12	20	36	41	47.5	132	86	67	G 3/4	PVVX.2019.112	PVVX.2019.113	
										3/4 NPT	PVVX.2019.012	PVVX.2019.013	
25	5	16	25	41	50	55	152	100	78	G 3/4	PVVX.2519.112	PVVX.2519.113	
										3/4 NPT	PVVX.2519.012	PVVX.2519.013	
								G 1	PVVX.2525.112	PVVX.2525.113			
											1 NPT	PVVX.2525.012	PVVX.2525.013

CARATTERISTICHE TECNICHE

Materiali: tutti i componenti in acciaio inossidabile AISI 316. Molle in AISI 302. **Guarnizioni:** standard in FPM (Viton™). Altre qualità a richiesta. **Temperatura di esercizio:** con guarnizioni standard - 25°C + 200°C. **Antiestrusore:** in Teflon puro.

TECHNICAL INFORMATION

Material: all components in stainless steel AISI 316. Springs in AISI 302. **Joints:** standard in FPM (Viton™). Other joints provided on request. **Working temperatures:** with standard seals - 25°C + 200°C. **Back-up ring:** in pure Teflon.

TECHNISCHE MERKMALE

Werkstoff: alle Komponenten aus rostfreiem Stahl AISI 316. Federn aus AISI 302. **Dichtungen:** standardmaessig in FPM (Viton™). Andere Dichtungen auf Anfrage ebenfalls lieferbar. **Betriebstemperatur:** mit Standard-Dichtung - 25°C + 200°C. **Stuetzring:** aus rein Teflon.

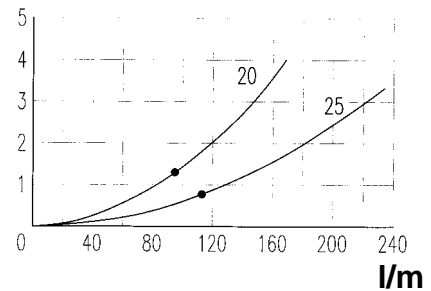
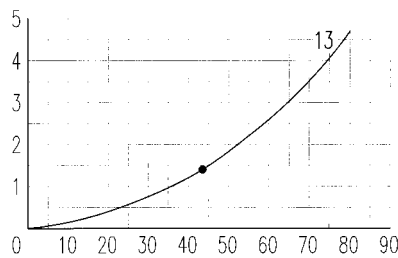
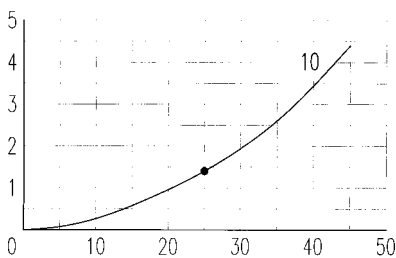
CARACTERISTIQUES TECHNIQUES

Matériel: tous les composants en acier inoxydable AISI 316. Ressorts en AISI 302. **Joints:** FPM (Viton™) en standard. Autres joints sur demande. **Température de service:** avec joints standard - 25°C + 200°C. **Bague anti-extrusion:** en Teflon pur.

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		Spillaggio / Fluid spillage Olverlust / Ecoulement	
DNP	BG	USA	ISO	DN (mm)	(bar)	(l/m)		(cc)	
10	2	06	10	8	350	25		1.4	
13	3	08	12.5	10.6	300	43		2.7	
20	4	12	20	15.7	300	93		9.3	
25	5	16	25	17.3	250	113		16	

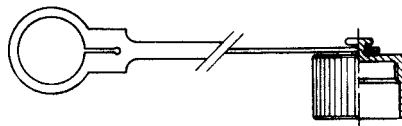
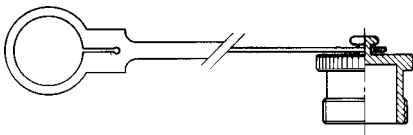
PERDITA DI CARICO / PRESSURE DROP / DRUCKVERLUST / DEBIT DE PRESSION (Δp bar - l/m)

Δp (bar)



ACCESSORI / ACCESSORIES / ZUBEHÖR / ACCESSOIRES

DNP size	Cappuccio per fem. Female dust plug Staubkappe für Muffe Capuchon pour fem.	Tappo per masc. Male dust plug Staubstecker für Stecker Bouchon pour mâle	Colore Colour Farbe Couleur	Materiale Material Werkstoff Matériel
10	SPVV.10002	SPVV.10003	ROSSO / RED	POLIETILENE / POLYETHYLENE
13	SPVV.13002	SPVV.13003	ROSSO / RED	POLIETILENE / POLYETHYLENE
20	SPVV.20002	SPVV.20003	ROSSO / RED	POLIETILENE / POLYETHYLENE
25	SPVV.25002	SPVV.25003	ROSSO / RED	POLIETILENE / POLYETHYLENE



GUARNIZIONI DI RICAMBIO / SPARE PARTS / ERSATZDICHTUNGEN / JOINTS

DNP size	O-RING FEMMINA / FEMALE O-RING MUFFE O-RING / O-RING FEMELLE		DNP size	O-RING ESTERNO FEMMINA / OUTSIDE FEMALE O-RING MUFFE BREMSRING / O-RING FEMELLE EXTERIEUR		DNP size	ANTIESTRUS.FEM / FEM. BACK-UP RING MUFFE STÜTZRING / CONTRE-JOINT FEM.					
10	PAV.010.120 V	VITON	PAV.010.120 E	EPDM	10	VAV.013.120 V	VITON	VAV.013.120 E	EPDM	10	PVVX.010.130	PTFE
13	VAV.013.120 V	VITON	VAV.013.120 E	EPDM	13	PVVX.013.121 V	VITON	PVVX.013.121 E	EPDM	13	PVVX.013.130	
20	PDV.019.120 V	VITON	PDV.019.120 E	EPDM	20	PVVX.019.121 V	VITON	PVVX.019.121 E	EPDM	20	PVVX.019.130	
25	PAV.025.120 V	VITON	PAV.025.120 E	EPDM	25	PVV.025.121 V	VITON	PVV.025.121 E	EPDM	25	PVVX.025.130	