

DNP	BG	USA	ISO	ØT	CH2	CH3	øE	L1	L2	L3	F	COD. (F)	COD. (M)
10	2	06	10	06L	22	22	34	128	79	64	M 12x1.5	PVV3.1012.502	PVV3.1012.503
				08L	22	22	34	126	78	63	M 14x1.5	PVV3.1014.502	PVV3.1014.503
				10L	22	22	34	126	78	63	M 16x1.5	PVV3.1016.502	PVV3.1016.503
				12L	22	22	34	126	78	63	M 18x1.5	PVV3.1018.502	PVV3.1018.503
13	3	08	12.5	08L	30	30	42	129	80	66	M 14x1.5	PVV3.1314.502	PVV3.1314.503
				10L	30	30	42	129	80	66	M 16x1.5	PVV3.1316.502	PVV3.1316.503
				12L	30	30	42	129	80	66	M 18x1.5	PVV3.1318.502	PVV3.1318.503
				15L	30	30	42	131	81	67	M 22x1.5	PVV3.1322.502	PVV3.1322.503
				18L	30	30	42	131	81	67	M 26x1.5	PVV3.1326.502	PVV3.1326.503
20	4	12	20	12L	36	36	47.5	153	96	78	M 18x1.5	PVV3.2018.502	PVV3.2018.503
				15L	36	36	47.5	155	97	79	M 22x1.5	PVV3.2022.502	PVV3.2022.503
				18L	36	36	47.5	155	97	79	M 26x1.5	PVV3.2026.502	PVV3.2026.503
				22L	36	36	47.5	169	104	86	M 30x2	PVV3.2030.502	PVV3.2030.503
25	5	16	25	18L	41	41	E 55	182	115	93	M 26x1.5	PVV3.2526.502	PVV3.2526.503 E
				18L		41	Ø 55			93	M 26x1.5		PVV3.2526.503 T
				22L	41	41	E 55	182	115	93	M 30x2	PVV3.2530.502	PVV3.2530.503 E
				22L		41	Ø 55			93	M 30x2		PVV3.2530.503 T
				28L	41	41	E 55	182	115	93	M 36x2	PVV3.2536.502	PVV3.2536.503 E
				28L		41	Ø 55			93	M 36x2		PVV3.2536.503 T
				35L	46	46	E 55	194	121	99	M 45x2	PVV3.2545.502	PVV3.2545.503 E
35L		46	Ø 55			99	M 45x2		PVV3.2545.503 T				
10	2	06	10	08S	22	22	34	128	79	64	M 16x1.5	PVV3.1016.602	PVV3.1016.603
				10S	22	22	34	128	79	64	M 18x1.5	PVV3.1018.602	PVV3.1018.603
				12S	22	22	34	128	79	64	M 20x1.5	PVV3.1020.602	PVV3.1020.603
				13	3	08	12.5	10S	30	30	42	131	81
12S	30	30	42	131				81	67	M 20x1.5	PVV3.1320.602	PVV3.1320.603	
14S	30	30	42	135				83	69	M 22x1.5	PVV3.1322.602	PVV3.1322.603	
16S	30	30	42	135				83	69	M 24x1.5	PVV3.1324.602	PVV3.1324.603	
20S	30	30	42	135	83	69	M 30x2	PVV3.1330.602	PVV3.1330.603				
20	4	12	20	10S	36	36	47.5	155	97	79	M 18x1.5	PVV3.2018.602	PVV3.2018.603
				12S	36	36	47.5	155	97	79	M 20x1.5	PVV3.2020.602	PVV3.2020.603
				14S	36	36	47.5	159	99	81	M 22x1.5	PVV3.2022.602	PVV3.2022.603
				16S	36	36	47.5	159	99	81	M 24x1.5	PVV3.2024.602	PVV3.2024.603
				20S	36	36	47.5	159	99	81	M 30x2	PVV3.2030.602	PVV3.2030.603
25	5	16	25	20S	41	41	E 55	185	117	95	M 30x2	PVV3.2530.602	PVV3.2530.603 E
				20S		41	Ø 55			95	M 30x2		PVV3.2530.603 T
				25S	41	41	E 55	190	119	97	M 36x2	PVV3.2536.602	PVV3.2536.603 E
				25S		41	Ø 55			97	M 36x2		PVV3.2536.603 T
				30S	46	46	E 55	194	121	99	M 42x2	PVV3.2542.602	PVV3.2542.603 E
				30S		46	Ø 55			99	M 42x2		PVV3.2542.603 T

CARATTERISTICHE TECNICHE

Materiali: acciaio al carbonio e acciai speciali zincati e passivati gialli. **Guarnizioni:** in gomma nitrilica NBR. Altre qualità a richiesta. **Temperatura di esercizio:** con guarnizioni standard - 25°C + 125°C. **Antiestrusori:** in Teflon puro. **Filettature:** metriche esterne secondo la norma DIN 2353 L (leggera) o S (pesante) passaparete. Altre filettature a richiesta.

TECHNICAL INFORMATION

Materials: carbon and special steel zink-plated and yellow bichromated. **Seals:** standard in nitrile NBR. Other seals on request. **Working temperatures:** with NBR standard seals - 25°C + 125°C. **Back-up ring:** in pure Teflon. **Threads:** metric outside threads according to DIN 2353 L (light) or S (heavy) bulkhead. Other threads on request.

TECHNISCHE MERKMALE

Werkstoff: Kohlenstoff- und Sonderstahl, verzinkt und gelb chromatiert. **Dichtungen:** aus Nitril NBR lieferbar. Andere Dichtungen auf Anfrage ebenfalls lieferbar. **Betriebstemperatur:** mit NBR Standard-Dichtung - 25°C + 125°C. **Stuetzring:** aus rein Teflon. **Gewinde:** metrische Aussengewinde nach DIN 2353 L (leichter Baureihe) oder S (schwerer Baureihe) Schott. Andere Gewinde auf Wunsch ebenfalls lieferbar.

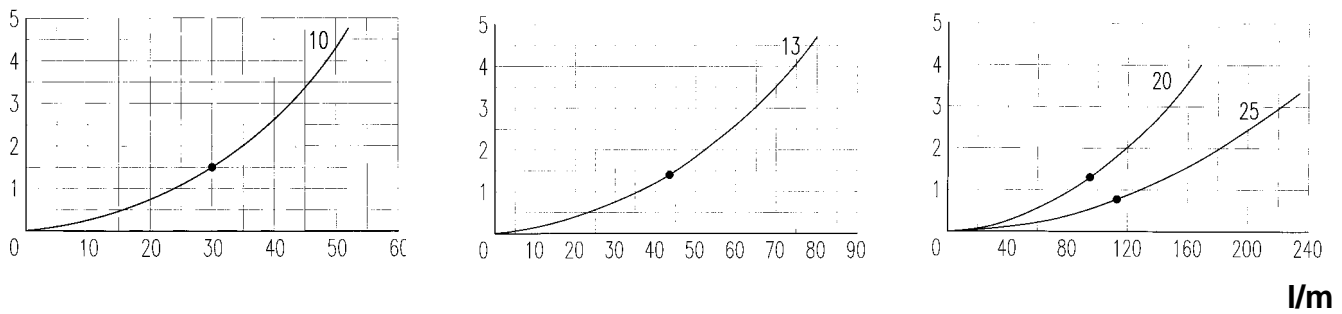
CARACTERISTIQUES TECHNIQUES

Matériel: acier au carbone et aciers spéciaux zingués et bichromatés jaunes. **Joints:** nitrile NBR en standard. Autres qualités sur demande. **Température de service:** avec joints standard - 25°C + 125°C. **Bague anti-extrusion:** en Teflon pur. **Taradage:** métriques externes selon DIN 2353 L (série légère) ou S (série lourde) passeparoi. Autres taradages sur demande.

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 Ölverlust / Ecoulement		
DNP	BG	USA	ISO			DN (mm)	(bar)	(l/m)		Maschio / Male Stecker / Mâle	Femmina / Female Muffe / Femelle
10	2	06	10	9	450	30	1500	1670	2000	1.4	
13	3	08	12.5	10.6	400	43	1300	1400	1460	2.7	
20	4	12	20	15.7	400	93	1200	1460	1480	9.3	
25	5	16	25	17.3	300	113	1080	1100	1070	16	

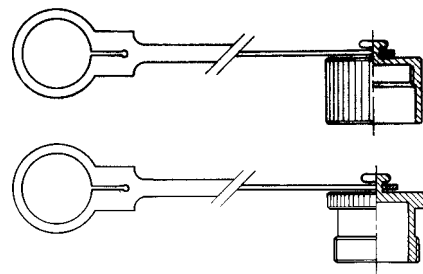
PERDITA DI CARICO / PRESSURE DROP / DRUCKVERLUST / DEBIT DE PRESSION (Δp bar - l/m)

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	PVV.010.120 NBR	PVV.010.120 V	VITON	10	PVV.010.130 PTFE
13	PVV.013.120	PVV.013.120 V		13	PVV.013.130
20	PDV.019.120	PDV.019.120 V		20	PVV.019.130
25	PAV.025.120	PAV.025.120 V		25	PVV.025.130