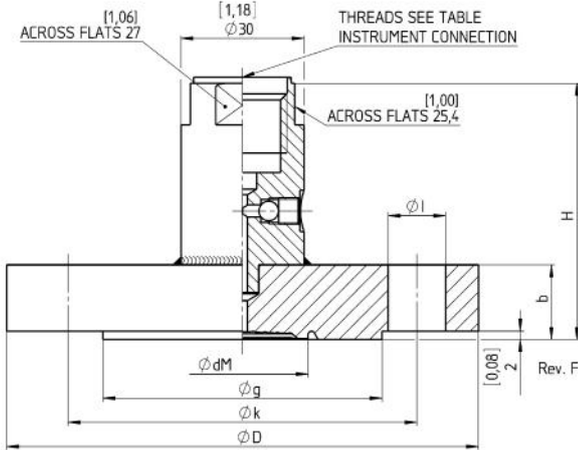


[]

INSTRUMENT CONN. THREADS	CODE
1/4-18 NPT FEMALE	02T
1/2-14 NPT FEMALE	04T
G 1/2 FEMALE; DIN EN 837	51T
G 1/4 FEMALE; DIN EN 837	26T
WELDING PORT	00T



Size DN	PRESSURE PN	ØD	b	Øg	ØdM	Øk	Øl	H	MIN SPAN	WEIGHT KG
DN25	PN2,5 - PN6	[3,94] 100	[0,55] 14	[2,36] 60	[1,26] 32	[2,95] 75	[0,43] 11 x 4	[2,25] 58	6 bar	1,0
	PN10 - PN40	[4,53] 115	[0,71] 18	[2,68] 68		[3,35] 85	[0,55] 14 x 4	[2,44] 62		1,5
	PN63 - PN100	[5,51] 140	[0,94] 24	[3,46] 88		[3,94] 100	[0,71] 18 x 4	[2,68] 68		3,0
DN40	PN2,5 - PN6	[5,12] 130	[0,55] 14	[3,15] 80	[1,73] 44	[3,94] 100	[0,55] 14 x 4	[2,28] 58	4 bar	1,5
	PN10 - PN40	[5,91] 150	[0,71] 18	[3,46] 88		[4,33] 110	[0,71] 18 x 4	[2,44] 62		2,5
	PN63 - PN100	[6,69] 170	[1,02] 26	[4,92] 125		[4,92] 125	[0,87] 22 x 4	[2,76] 70		4,0
DN50	PN2,5 - PN6	[5,51] 140	[0,55] 14	[3,54] 90	[4,02] 102	[4,33] 110	[0,55] 14 x 4	[2,28] 58		2,0
	PN10 - PN16	[6,50] 165	[0,71] 18	[4,92] 125		[4,92] 125	[0,71] 18 x 4	[2,44] 62		3,0
	PN25 - PN40	[7,09] 180	[1,02] 26	[5,31] 135		[5,31] 135	[0,87] 22 x 4	[2,76] 70		3,5
	PN63	[7,68] 195	[1,10] 28	[5,71] 145		[5,71] 145	[1,02] 26 x 4	[2,83] 72		5,0
	PN100	[9,06] 230	[1,26] 32	[6,38] 162		[6,38] 162	[1,02] 26 x 4	[2,83] 72		6,0
DN80	PN2,5 - PN6	[7,48] 190	[0,63] 16	[5,04] 128	[5,43] 138	[5,91] 150	[0,71] 18 x 4	[2,36] 60	1 bar	3,5
	PN10 - PN16	[7,87] 200	[0,79] 20	[6,30] 160		[6,30] 160	[0,71] 18 x 8	[2,52] 64		5,0
	PN25 - PN40	[8,46] 215	[1,10] 28	[6,69] 170		[6,69] 170	[0,87] 22 x 8	[2,83] 72		6,0
	PN63	[9,06] 230	[1,26] 32	[7,09] 180		[7,09] 180	[1,02] 26 x 8	[2,99] 76		7,0
DN100	PN2,5 - PN6	[8,27] 210	[0,63] 16	[5,83] 148	[3,46] 88	[6,69] 170	[0,71] 18 x 4	[2,36] 60		4,5
	PN10 - PN16	[8,66] 220	[0,79] 20	[6,22] 158		[6,22] 158	[0,71] 18 x 8	[2,52] 64		6,0
	PN25 - PN40	[9,25] 235	[1,02] 26	[6,38] 162		[6,38] 162	[0,87] 22 x 8	[2,68] 68		8,0
	PN63	[9,84] 250	[1,18] 30	[6,38] 162		[6,38] 162	[1,02] 26 x 8	[2,91] 74		10,5
DN125	PN2,5 - PN6	[9,45] 240	[0,71] 18	[7,01] 178	[7,40] 188	[7,87] 200	[0,71] 18 x 8	[2,44] 62		6,5
	PN10 - PN16	[9,84] 250	[0,87] 22	[8,27] 210		[8,27] 210	[0,71] 18 x 8	[2,60] 66		8,5
	PN25 - PN40	[10,63] 270	[1,02] 26	[8,66] 220		[8,66] 220	[1,02] 26 x 8	[2,76] 70		11,0
	PN63	[11,61] 295	[1,34] 34	[9,45] 240		[9,45] 240	[1,18] 30 x 8	[3,07] 78		16,0
PN100	[12,40] 315	[1,57] 40	[9,84] 250	[9,84] 250	[1,30] 33 x 8	[3,31] 84	21,5			

(S)	316L	(S)	316L	(00T)	(PN10)	(B1)	(CK)	(6B)
(1.4435)		(1.4404)		(02T) ¼ NPT	(PN16)	B1 (PN10 ... PN40)	() ≤ 10' (3), -40/600 °F, -40/315 °C	()
(P)	400			(04T) ½ NPT	(PN25)	(B2)	(DJ)	(ATEX)
(U)	. 480 °F, 250 °C			(51T) G ½	(PN40)	B2 (PN63, PN100)	() > 10' (3), -40/600 °F, -40/315 °C	ATEX
(DN25)				(26T) G ¼	(PN63)		(CF)	(DU)
(DN40)					(PN100)		() -70/300 °F, -56/149 °C	(NH)
(DN50)	(H)	C276					(HA)	(C3)
(DN80)	(S-H)	316L					() 800	()
(DN100)	(1.4435)						() -40/750 °F, -40/400 °C	()
(DN125)	(S-TC)	316L (1.4435)					(GQ)	10204 3.1
	(PTFE)						FDA	(CD5) NACE
	(W)	300 °F, 150 °C					() (), ≤ 10' (3), 15/480 °F, -10/250 °C	MR 01-75/ISO
								15156
								(MQ) PMI-
								(1115A)
								(1115P)
								1)
								1)
								1115

DN50 DF EN H S 51T PN40 B1 CK C3