



VÁLVULA TIPO LUG LUG TYPE VALVE

Presión De Trabajo Working Pressure: PN10/16-150 LBS

Conexión Bridas Flange Connection: PN10/16-ANSI 150 LBS

Distancia entre caras: ISO 5752 Short, serie 20 Face to Face: BS5155 Wafer Short/Medium

Brida Cabeza:

Top Flange:



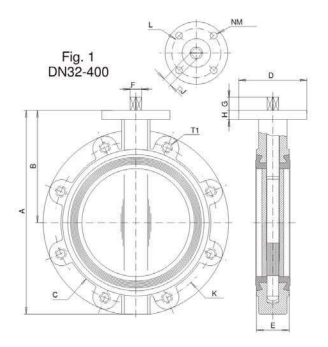


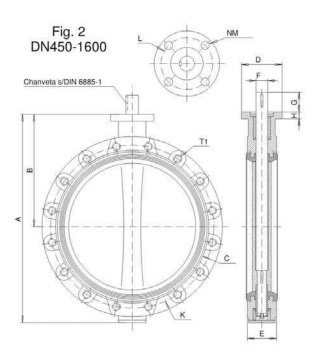












VÁLVULA TIPO LUG LUG TYPE VALVE

DIMENSIONES DE LA VALVULAS VALVES DIMENSIONS													PN10		PN16		ANSI150		
KLAPPENABMESSUNGEN													TALADROS ROSCADOS	The state of the s	TALADROS ROSCADOS		TALADROS ROSCADOS		
DN		ES ANNIE	20000	2/50%	17000		Pare	0000			0790	1002 (1504)	PESO] ĸ	THREADED HOLES	К	THREADED HOLES	lκ	THREADED HOLES
ММ	в	Α	В	С	D	E	F	G	Н	J	L	N°×M	WEIGHT GEWICHT		SCHRAUBOHRER N°×T1	3.3.	SCHRAUBOHRER N°×T1	7.32	SCHRAUBOHRER Nº×T1
FIG. 1 DN32-400															L				
32	1 1/4"	205	140	83	88	33	9,8	14	24	8	70	4×9	3	100	4×M16	100	4×M16	88,9	4×1/2"
40	1 1/2"	205	140	83	88	33	9,8	14	24	8	70	4×9	3	110	4×M16	110	4×M16	98,5	4×1/2"
50	2"	226	156	100	88	43	9,8	14	24	8	70	4×9	3,5	125	4×M16	125	4×M16	120,6	4×5/8"
65	2 1/2"	246	161	117	88	46	12	16	24	9	70	4×9	4,5	145	4×M16	145	4×M16	139,7	4×5/8"
80	3"	259	169	134	88	46	14	16	24	11	70	4×9	6,5	160	8×M16	160	8×M16	152,4	4×5/8"
100	4"	295	187	155	88	52	14	20	24	11	70	4×9	8	180	8×M16	180	8×M16	190,5	8×5/8"
125	5"	325	206	181	105	56	18	20	24	14	70	4×9	11	210	8×M16	210	8×M16	215,9	8×3/4"
150	6"	352	215	209	105	56	18	20	24	14	70	4×9	12	240	8×M20	240	8×M20	241,3	8×3/4"
200	8"	422	255	267	105	60	22	24	24	17	70	4×9	18,5	295	8×M20	295	12×M20	298,5	8×3/4"
250	10"	460	248	324	150	68	25	24	20	19	102	4×11	28,5	350	12×M20	355	12×M24	362	12×7/8"
300	12"	523	280	373	150	78	28	24	20	22	102	4×11	42	400	12×M20	410	12×M24	431,8	12×7/8"
350	14"	570	300	425	170	78	28	29	20	22	140	4×18	53	460	16×M20	470	16×M24	476,3	12×1"
400	16"	644	340	480	170	102	35	29	20	27	140	4×18	77	515	16×M24	525	16×M27	539,8	16×1"
FIG. 2 DN450-1400																			
450	18"	738	390	538	175	114	50	80	25	3 10 3	140	4×18	110	565	20×M24	585	20×M27	577,9	16×1 1/8"
500	20"	825	440	593	175	127	50	80	25	740	140	4×18	135	620	20×M24	650	20×M30	635	20×1 1/8"
600	24"	965	507	695	250	154	60	90	30	-	165	4×22	210	725	20×M27	770	20×M33	749,3	20×1 1/4"
700	28"	1100	575	795	300	165	60	90	30	-	254	8×18	290	840	24×M27	840	24×M33	863	28×1 1/4"
750	30"	1150	600	860	300	190	65	110	30	-	254	8×18	360	900	24×M30	900	24×M33	914	28×1 1/4"
800	32"	1248	655	911	300	190	65	110	30	571	254	8×18	450	950	24×M30	950	24×M36	978	28×1 1/2"
900	36"	1325	685	1010	300	203	80	110	30	-	254	8×18	550	1050	28×M30	1050	28×M36	1086	32×1 1/2"
1000	40"	1454	754	1124	300	216	80	110	30	(#)	254	8×18	760	1160	28×M33	1170	28×M39	1200	36×1 1/2"
1100	44"	1580	815	1225	300	216	80	110	30	-	254	8×18	1020	1270	32×M33	1270	32×M39	1314	40×1 1/2"
1200	48"	1720	873	1330	300	254	100	110	35	(e.	254	8×18	1460	1380	32×M36	1390	32×M45	1422	44×1 1/2"
1300	52"	1910	1005	1448	350	360	120	130	35		298	8×22	2330	070	5	150	0.50	1537	44×1 3/4"
1400	56"	1990	1025	1530	350	360	120	130	35	·=	298	8×22	2450	1590	36×M39	1590	36×M45	1651	48×1 3/4"
1600	64"	2320	1190	1740	415	360	150	160	40	3 15 3	356	8×32	2940	1820	40×M45	1820	40×M52	1879,6	52×1 7/8"





