



Контроль качества каждая задвижка тестирована по норме EN 1074-2.

Гидравлический тест

Корпус 1,5 x NP / PN

Свидетельство

Покраска

- INETI, Portugal (LTR/Q/24-A/2000)
- KIWA, Netherlands (K11557/08)
- WRAS, UK(M102721/A+B/M 102878)
- LHRSP, France (03MAT.NY102)
- HYGIENE, Institut Ruhrgebiets (C-106505-A-03)

Эластомер (EPDM)

- CRECEP, France (00MAT. PA063) (04MAT. PA013) (99MAT. MY538)
- INETI, Portugal (GP4/02)
- MPANRW, Alemanha (22001076-1)

DN	Артикул			D			C	L	E	H
	PN10	PN16	PN25	PN10	PN16	PN25				
150	10770010	10770010	10772010	285	285	300	200	210	390	294
200	10770020	10771020	10772020	340	340	360	315	230	455	304
250	10770030	10771030	10772030	400	400	425	315	250	525	380
300	10770040	10771040	10772040	455	455	485	315	270	576	380
350	10770050	10771050	10772050	505	520	555	400	290	640	441
400	10770060	10771060	10772060	565	580	620	400	310	731	441
450	10770070	10771070	10772070	615	640	670	500	330	813	555
500	10770080	10771080	10772080	670	715	730	500	350	861	555
600	10770100	10771100	10772100	780	840	845	500	390	985	610
700	10770120	10771120	10772120	895	910	960	500	430	1095	660
800	10770140	10771140	10772140	1015	1025	1085	500	470	1195	660
900	10770160	10771160	10772160	1115	1125	1185	500	510	1340	660
1000	10770180	10771180	10772180	1230	1255	1320	500	550	1495	670
1200	10770220	10771220	10772220	1455	1485	1530	-	630	-	-

DN	Размеры фланцевых отверстий			Вес, кг.		
	PN10	PN16	PN25	PN10	PN16	PN25
150	Ø240 - 8 x Ø23	Ø240 - 8 x Ø23	Ø250 - 8 x Ø28	35,0	35,0	37,4
200	Ø295 - 8 x Ø23	Ø295 - 12 x Ø23	Ø310 - 12 x Ø28	47,1	47,1	51,5
250	Ø350 - 12 x Ø23	Ø355 - 12 x Ø28	Ø370 - 12 x Ø31	74,0	74,0	82,5
300	Ø400 - 12 x Ø23	Ø410 - 12 x Ø28	Ø430 - 16 x Ø31	93,4	93,4	99,0
350	Ø460 - 16 x Ø23	Ø470 - 16 x Ø28	Ø490 - 16 x Ø34	125,0	131,4	145,0
400	Ø515 - 16 x Ø28	Ø525 - 16 x Ø31	Ø550 - 16 x Ø37	141,0	152,0	172,0
450	Ø565 - 20 x Ø28	Ø585 - 20 x Ø31	Ø600 - 20 x Ø37	197,0	221,0	230,0
500	Ø620 - 20 x Ø28	Ø650 - 20 x Ø34	Ø660 - 20 x Ø37	232,0	257,0	273,0
600	Ø725 - 20 x Ø31	Ø770 - 20 x Ø37	Ø770 - 20 x Ø41	331,0	355,8	391,0
700	Ø840 - 24 x Ø31	Ø840 - 24 x Ø37	Ø875 - 24 x Ø44	467,0	493,0	549,0
800	Ø950 - 24 x Ø34	Ø950 - 24 x Ø41	Ø990 - 24 x Ø50	562,0	594,0	676,0
900	Ø1050 - 28 x Ø34	Ø1050 - 28 x Ø41	Ø1090 - 28 x Ø50	910,0	949,0	1046,0
1000	Ø1160 - 28 x Ø37	Ø1170 - 28 x Ø44	Ø1210 - 28 x Ø57	970,0	1037,0	1166,0
1200	Ø1380 - 32 x Ø41	Ø1390 - 32 x Ø50	Ø1420 - 32 x Ø57	1650,0	1738,0	1848,0