



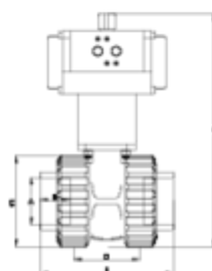
'Basic' ball valves

Solvent socket outlet -Single acting spring return actuator - PFTE

ITEM 250



REFERENCE	DESCRIPTION	Net weight	Volumen (m ³)	Gross weight	Unidades lote
1011319	BALL V. S/ACTING,NEUM. ACT,SOLV. S. 20	1,8426	0,00891	2,03	1
1011320	BALL V. S/ACTING,NEUM. ACT,SOLV. S. 25	1,9226	0,02244	2,4103	1
1011321	BALL V. S/ACTING,NEUM. ACT,SOLV. S. 32	1,5731	0,00891	1,7631	1
1011322	BALL V. S/ACTING,NEUM. ACT,SOLV. S. 40	2,738	0,00891	2,93	1
1011323	BALL V. S/ACTING,NEUM. ACT,SOLV. S. 50	3,2726	0,00891	3,46	1
1011324	BALL V. S/ACTING,NEUM. ACT,SOLV. S. 63	3,623	0,01553	4,089	1
1011325	BALL V. S/ACTING,NEUM. ACT,SOLV. S. 75	7,2993	0,02243	7,787	1
1011326	BALL V. S/ACTING,NEUM. ACT,SOLV. S. 90	12,416	0,04460	13,11	1
1011327	BALL V. S/ACTING,NEUM. ACT,SOLV. S. 110	8,204	0,04460	9,044	1
1011328	BALL V. S/ACTING,NEUM. ACT,SOLV. S. 125	17,066	0,04460	17,76	1
1011658	BALL V. S/ACTING,NEUM. ACT,FLANGE. 160	26,46	0,16000	28,84	1
1011839	BALL V. S/ACTING,NEUM. ACT,SOLV. S. 140	18,3548	0,04460	19,0206	1



ITEM 250 | Solvent socket outlet -Single acting spring return actuator - PFTE

CÓDIGO	A	PESO (g)	DN	Actuador	B	C	D	E	F	G	PN	MEDIDA
11319	20	2348	15	H050SE	16	52	47	84	211	138	PN16	MÉTRICO
11320	25	2386	20	H050SE	19	59	51	96	219	138	PN16	MÉTRICO
11321	32	1573	25	H050SE	23	70	66	117	230	138	PN16	MÉTRICO
11322	40	2738	32	H063SE	25	84	72	132	249	156	PN16	MÉTRICO
11323	50	2582	40	H063SE	31	99	77	149	267	156	PN16	MÉTRICO
11324	63	3623	50	H063SE	38	121	90	173	352	156	PN16	MÉTRICO
11325	75	6010	65	H075SE	45	151	121	215	426	210	PN10	MÉTRICO
11326	90	9500	80	H100SE	51	175	141	255	450	281	PN10	MÉTRICO
11327	110	8204	100	H100SE	61	210	155	267	477	281	PN10	MÉTRICO
11328	125	9500	113	H100SE	71	228	161	328	479	281	PN10	MÉTRICO



ITEM 250 | Solvent socket outlet -Single acting spring return actuator - PTFE

11839	140	18355	125	H115SE	76	278	195	405	569	310	PN10	MÉTRICO
11658	160	26460	150	H115SE	101	284	153	350	605	310	PN 6	MÉTRICO



Product Documents



Product Certificates



Company Certificates

