



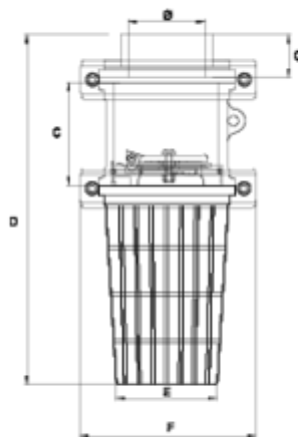
## Netwell® foot valves

# Flotation valve, solvent socket outlet

## ITEM 295



REFERENCE	DESCRIPTION	Net weight	Volumen (m <sup>3</sup> )	Gross weight	Unidades lote
1014303	ASPIR. FLOATING V.,S. SOCKET OUT. 40	0,773	0,01783	3,382	4
1014304	ASPIR. FLOATING V.,S. SOCKET OUT. 50	0,838325	0,01553	3,68	4
1014305	ASPIR. FLOATING V.,S. SOCKET OUT. Ø63	0,7123	0,01553	3,104	4
1014306	ASPIR. FLOATING V.,S. SOCKET OUT. 75	0,8355	0,01553	3,6688	4
1014307	ASPIR. FLOATING V.,S. SOCKET OUT. 90	3,05	0,02280	3,4	1
1014308	ASPIR. FLOATING V.,S. SOCK OUT. 110-DN100	3,1405	0,02280	3,535	1
1014309	ASPIR. FLOATING V.,S. SOCK OUT. 125-DN125	5,4924	0,03702	5,9	1
1014310	ASPIR. FLOATING V.,S. SOCKET OUT. 140	5,5624	0,03702	5,97	1
1014311	ASPIR. FLOATING V.,S. SOCKET OUT. 160	5,1873	0,04125	5,505	1
1014313	ASPIR. FLOATING V.,S. SOCKET OUT. 200	8,733	0,06149	9,65	1
1014314	ASPIR. FLOATING V.,S. SOCKET OUT. 225	9,54	0,06149	10,46	1
1014320	ASPIR. FLOATING V.,S. SOCKET/OUT 110-DN125	4,672	0,03129	5,2273	1
1014335	ASPIR. FLOATING V.,S. SOCK OUT. 125-DN100	2,8051	0,02280	3,16	1



## ITEM 295 | Flotation valve, solvent socket outlet

CÓDIGO	ØA	PESOS	BRIDA	DN CUERPO	C	D	E	F	G	PN	MEDIDA
14303	40	773	63	50	70	186	37	110	28	PN10	MÉTRICO
14304	50	809	63	50	70	189	37	110	31	PN10	MÉTRICO
14305	63	763	63	50	70	199	37	110	41	PN10	MÉTRICO
14306	75	909	63	50	70	200	37	110	42	PN10	MÉTRICO
14307	90	2837	125	110	122	419	118	184	51	PN10	MÉTRICO
14308	110	2901	125	110	122	427	118	184	60	PN10	MÉTRICO
14335	125	2935	125	110	122	441	118	184	69	PN10	MÉTRICO
14320	110	5094	160	150	138	527	152	248	60	PN10	MÉTRICO
14309	125	4954	160	150	138	536	152	248	69	PN10	MÉTRICO
14310	140	5048	160	150	138	541	152	248	76	PN10	MÉTRICO



## ITEM 295 | Flotation valve, solvent socket outlet

14311	160	5259	160	150	138	551	152	248	86	<b>PN10</b>	MÉTRICO
14313	200	7600	200	200	210	534	160	297	106	<b>PN10</b>	MÉTRICO
14314	225	8130	200	200	210	577	160	297	120	<b>PN10</b>	MÉTRICO



## Product Documents



## Product Certificates

## Company Certificates

