

Float Measurements



Art.Nr.:	Push-in plug				Bayonet/CLIP plug				Threaded plug			
	bfs III		bfs IV		bfs III *)		bfs IV		bfs III		bfs IV	
	A51000		A4N000		B51000 I51000		B4N000 I4N000		C/D/E/ F51000		C4N000	
Float size	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2
	mm		mm		mm		mm		mm		mm	
072214	41	29	-	-	28	14	40	26	31	17	41	27
072220	48	34	45	32	35	19	44	31	37	23	45	32
072224	52	38	49	36	39	22	48	36	41	26	49	35
072229	57	42	54	40	44	26	53	39	46	31	54	40
072234	62	46	59	44	49	31	58	43	51	35	59	44
072239	67	50	64	48	54	35	63	48	56	39	64	48
072244	72	55	69	53	59	39	68	52	61	44	69	53
072249	77	59	74	57	64	43	73	56	66	48	74	57
072259	87	67	84	65	74	52	83	65	76	57	84	65
071923	50	35	48	32	37	21	47	31	39	23	48	32
071926	53	37	51	34	40	23	50	34	42	26	51	35
071930	56	40	55	38	43	26	54	37	46	29	55	38
071934	60	44	58	41	46	30	57	40	49	32	58	41
071938	64	47	63	44	51	33	62	44	54	35	63	45
071942	68	50	67	48	55	36	66	47	58	39	67	48
071950	76	56	75	54	63	42	74	53	66	45	75	54
071958	84	63	83	61	71	49	82	60	74	52	83	61
071726	52	36	51	33	40	22	50	32	42	25	51	33
071733	59	41	58	39	46	27	57	38	49	30	58	39
071742	68	47	67	45	55	33	66	44	58	36	67	45
071432	58	35	-	-	46	23	56	34	49	26	57	33
071441	67	39	-	-	54	25	65	38	56	28	66	39

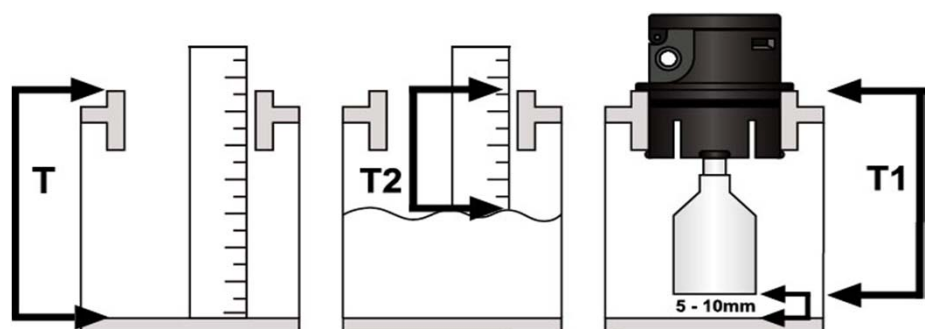
Using the float spindle extension (bfs 070001), add. 13mm/ 0.5" !!!

Calculation of float size

T = top of cell to top of separator

T1 = top of cell to base of float

T2 = top of cell to top of electrolyte level



The filling level T2 on the list is an average with a tolerance of +/- 2,0mm (0.075").