

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	
bfs part no.	Float size											
	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2
	mm		mm		mm		mm		mm		mm	
072612	42	31	----	----	----	----	----	----	----	----	----	----
072214	42	29	----	----	27	14	38	25	30	17	39	26
072220	47	34	----	----	33	23	44	31	36	26	45	32
072224	51	39	----	----	37	26	48	38	40	29	49	39
072229	56	42	----	----	42	30	53	42	45	33	54	43
072234	61	46	----	----	47	34	58	46	50	37	59	47
072239	66	50	----	----	52	38	63	50	55	41	64	51
072244	71	53	----	----	57	42	68	52	60	45	69	53
072249	76	59	----	----	62	45	73	56	65	48	74	57
072259	86	68	----	----	72	53	----	----	75	56	----	----
071432	57	35	----	----	45	22	56	33	48	25	57	34
071441	66	39	----	----	54	26	65	37	57	29	66	38
071923	51	35	----	----	37	21	47	34	40	24	48	35
071926	54	38	----	----	40	24	51	37	43	27	51	38
071933	60	44	----	----	46	30	57	42	49	33	58	43
071942	69	51	----	----	55	35	66	48	58	38	67	49

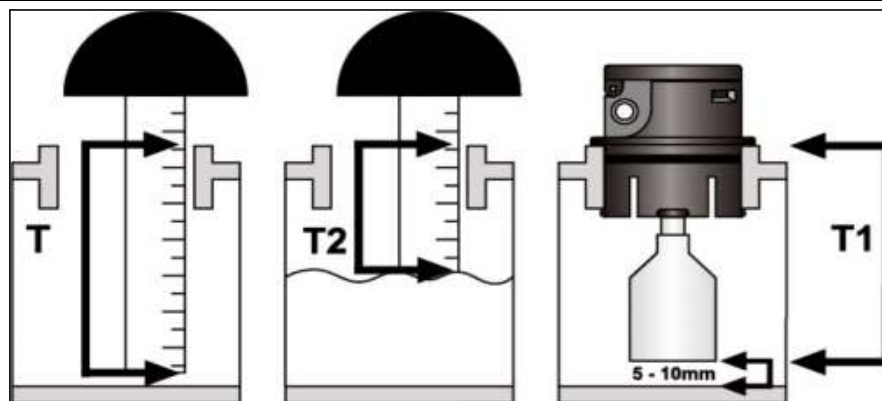
Using the float spindle extension (bfs Part No. 070001), add. 13mm/ 0.5" !!!

Determination 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").