



No.	Order-No.	Designation	Material	H	O-Rings
Housings					
00	763 3144	InFit763S/500	PVDF	500	Viton
52	401 818	InFit763S/500 Ka	PVDF	500	Kalrez
00	763 3249	InFit763 500 A150-2"	PVDF	500	Viton
00	763 3129	InFit763S/500 D6-80	PVDF	500	Viton
00	763 3240	InFit763S/500 D16-80	PVDF	500	Viton
00	763 3145	InFit763S/600	PVDF	600	Viton
00	763 3078	InFit763S/600 D16-80	PVDF	600	Viton
52	400 481	InFit763S/600/D6-80/Ka	PVDF	600	Kalrez
52	401 472	InFit763S/700 D6-80	PVDF	700	Viton
00	763 3100	InFit763S/710 D6-80	PVDF	710	Viton
00	763 3224	InFit763S/720 A150-4"	PVDF	720	Viton
00	763 3156	InFit763S/750 D6-80	PVDF	750	Viton
52	400 411	InFit763S/800	PVDF	800	Viton
00	763 3084	InFit763S/800 D6-80	PVDF	800	Viton
52	401 650	InFit763S/800 D6-80	PVDF	800	Viton
52	400 482	InFit763S/800/D6-80/Ka	PVDF	800	Kalrez
00	763 3166	InFit763S/850 D6-80	PVDF	850	Viton
00	763 3165	InFit763S/950 D6-80	PVDF	950	Viton
00	763 3225	InFit763S/950 A150-3"	PVDF	950	Viton
52	401 171	InFit763S/950 EPDM	PVDF	950	EPDM
00	763 3172	InFit763S/1000	PVDF	1000	Viton
52	401 420	InFit763S/1000 Ka	PVDF	1000	Kalrez
00	763 3086	InFit763S/1000 D6-80	PVDF	1000	Viton
00	763 3173	InFit763S/1000 D10-100	PVDF	1000	Viton
52	401 183	InFit763S/1000/D16-80	PVDF	1000	Viton
52	400 198	InFit763S/1000/D16-80/Ka	PVDF	1000	Kalrez
52	400 233	InFit763S/1015	PVDF	1015	Viton
00	763 3189	InFit763S/1040 D6-80	PVDF	1040	Viton
00	763 3119	InFit763S/1050 D6-80	PVDF	1050	Viton
00	763 3164	InFit763S/1100 D6-80	PVDF	1100	Viton
00	763 3174	InFit763S/1100 D16-80	PVDF	1100	Viton
00	763 3102	InFit763S/1125	PVDF	1125	Viton
00	763 3163	InFit763S/1150 D6-80	PVDF	1150	Viton
00	763 3214	InFit763S/1150/A150-21/2Ka	PVDF	1150	Kalrez
52	401 639	InFit763S/1200/A150-4"/Ka	PVDF	1200	Kalrez
00	763 3082	InFit763S/1250 D6-80	PVDF	1250	Viton
00	763 3229	InFit763S/1300 D6-80	PVDF	1300	Viton
00	763 3268	InFit763S/1350 D6-80	PVDF	1350	Viton
00	763 3080	InFit763S/1350 D16-80	PVDF	1350	Viton
52	400 379	InFit763S/1400 D6-80	PVDF	1400	Viton
00	763 3113	InFit763S/1500	PVDF	1500	Viton
00	763 3143	InFit763S/1500 D6-80	PVDF	1500	Viton
00	763 3199	InFit763S/1500 D10-150	PVDF	1500	Viton
52	402 087	InFit763S/1500 D10-100	PVDF	1500	Viton
52	401 175	InFit763S/1500/D16-80/Ka	PVDF	1500	Kalrez

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900032 B

No.	Order-No.	Designation	Material	H	O-Rings
52	400 406	InFit763S/1500 JIS10Ka	PVDF	1500	Kalrez
00	763 3120	InFit763S/1550 D6-80	PVDF	1550	Viton
00	763 3188	InFit763S/1650 D6-80	PVDF	1650	Viton
52	400 509	InFit763S/1650/D6-80/Ka	PVDF	1650	Kalrez
52	401 615	InFit763S/1650/DN16-65/Ka	PVDF	1650	Kalrez
00	763 3157	InFit763S/1700 D6-80	PVDF	1700	Viton
00	763 3178	InFit763S/1700/D6-80/Ka	PVDF	1700	Kalrez
00	763 3106	InFit763S/1750 D6-80	PVDF	1750	Viton
00	763 3258	InFit763S/1800 D6-80	PVDF	1800	Viton
52	400 199	InFit763S/1800/D16-80/Ka	PVDF	1800	Kalrez
52	400 629	InFit763S/1850/D16-80/Ka	PVDF	1850	Kalrez
00	763 3181	InFit763S/1850 D6-80	PVDF	1850	Viton
52	400 945	InFit763S/1900 D6-80/Ka	PVDF	1900	Kalrez
52	400 618	InFit763S/2000	PVDF	2000	Viton
52	400 888	InFit763S/2000 A150-4"	PVDF	2000	Viton
52	400 953	InFit763S/2000 D16-80	PVDF	2000	Viton
00	763 3141	InFit763S/2000 D6-80	PVDF	2000	Viton
00	763 3195	InFit763S/2020 D6-80	PVDF	2020	Viton
52	400 520	InFit763S/2050/D16-80/Ka	PVDF	2050	Kalrez
00	763 3146	InFit763S/2050 D6-80	PVDF	2050	Viton
00	763 3221	InFit763S/2070	PVDF	2070	Viton
52	400 451	InFit763S/2100/D6-80/Ka	PVDF	2100	Kalrez
52	401 837	InFit763S/2100 D16-80	PVDF	2100	Viton
00	763 3200	InFit763S/2150	PVDF	2150	Viton
00	763 3133	InFit763S/2150 D6-80	PVDF	2150	Viton
00	763 3194	InFit763S/2200 D6-80	PVDF	2200	Viton
00	763 3180	InFit763S/2220	PVDF	2220	Viton
00	763 3218	InFit763S/2250	PVDF	2250	Viton
00	763 3136	InFit763S/2250 D6-80	PVDF	2250	Viton
00	763 3236	InFit763S/3325	PVDF	3325	Viton
00	763 3092	InFit763S/2250/D6-80/Ka	PVDF	2250	Kalrez
00	763 3219	InFit763S/2270	PVDF	2270	Viton
52	400 859	InFit763S/2300 D6-80	PVDF	2300	Viton
52	401 224	InFit763S/2360 PVDF/ D6-80	PVDF	2360	Viton
52	401 296	InFit763S/2400/A150-3"/Ka	PVDF	2400	Kalrez
52	400 200	InFit763S/2400/D16-80/Ka	PVDF	2400	Kalrez
52	400 207	InFit763S/2450	PVDF	2450	Viton
00	763 3207	InFit763S/2500	PVDF	2500	Viton
00	763 3123	InFit763S/2500 D6-80	PVDF	2500	Viton
52	400 515	InFit763S/2500/D6-80/Ka	PVDF	2500	Kalrez
00	763 3261	InFit763S/2540 D6-80	PVDF	2540	Viton
00	763 3257	InFit763S/2575/D16-80/Ka	PVDF	2575	Kalrez
00	763 3132	InFit763S/2600 D6-80	PVDF	2600	Viton
52	400 510	InFit763S/2650/D6-80/Ka	PVDF	2650	Kalrez
00	763 3253	InFit763S/2650/D16-80/Ka	PVDF	2650	Kalrez
00	763 3105	InFit763S/2670 D16-80	PVDF	2670	Viton
00	763 3241	InFit763/2680/D16-80/Ka	PVDF	2680	Viton

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900032 B

No.	Order-No.	Designation	Material	H	O-Rings
	52 400 559	InFit763S/2700/D16-80/Ka	PVDF	2700	Kalrez
	00 763 3250	InFit763S/2740/D16-80/Ka	PVDF	2740	Kalrez
	00 763 3265	InFit763S/2750/D6-80/Ka	PVDF	2750	Kalrez
	00 763 3117	InFit763S/2750 D6-80	PVDF	2750	Viton
	52 400 405	InFit763S/2766	PVDF	2766	Viton
	00 763 3267	InFit763S/2860/A150-3/Ka	PVDF	2860	Kalrez
	00 763 3248	InFit763S/2870/D6-80/Ka	PVDF	2870	Kalrez
	00 763 3254	InFit763S/2890/D16-80/Ka	PVDF	2890	Kalrez
	52 401 111	InFit763S/2920	PVDF	2920	Viton
	00 763 3256	InFit763S/2930/D16-80/Ka	PVDF	2930	Kalrez
	00 763 3230	InFit763S/3000 D6-80	PVDF	3000	Viton
	00 763 3263	InFit763S/3075 D6-80	PVDF	3075	Viton
	00 763 3244	InFit763S/3155	PVDF	3155	Viton
	00 763 3245	InFit763S/3180	PVDF	3180	Viton
	00 763 3139	InFit763S/3425 D16-80	PVDF	3245	Viton
	00 763 3236	InFit763S/3325	PVDF	3236	Viton
	00 763 3220	InFit763S/3380	PVDF	3380	Viton
	00 763 3234	InFit763S/3410	PVDF	3410	Viton
	52 400 433	InFit763S/3410 D6-80	PVDF	3410	Viton
	00 763 3212	InFit763S/3450	PVDF	3450	Viton
	00 763 3204	InFit763S/3680	PVDF	3680	Viton
	00 763 3203	InFit763S/3860	PVDF	3860	Viton
	00 763 3176	InFit763S/3860 D6-80	PVDF	3860	Viton
	52 400 206	InFit763S/4000/D6-80/Ka	PVDF	4000	Kalrez
	00 763 3246	InFit763S/4015	PVDF	4015	Viton
	00 763 3192	InFit763S/4035 D6-80	PVDF	4035	Viton
	00 763 3247	InFit763S/4275	PVDF	4275	Viton

Order-No.	K	Flange (vessel)	Flange (housing)
Protection tube Teflon covered			
	00 763 3184	1250	DN 100 PN 6
	00 763 3243	1250	DN 100 PN 16
	00 763 3183	1750	DN 100 PN 6
	00 763 3124	2250	DN 100 PN 6
	00 763 3251	2250	DN 100 PN 16
	00 763 3233	2750	DN 100 PN 16

Pos.	Order-No.	Designation	Material
1	52 401 554	Gauge 0-6 bar	Viton
2	20 102 1000	Gauge gasket	Copper
3	00 764 1061	Valve nut	Nickel-plated brass
4	20 102 1001	Valve	

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900032 B

Pos.	Order-No.	Designation	Material
5	00 764 1062	Valve body 764	Nickel-plated brass
6	20 300 1002	O-Ring 6.40x1.90	Nitrile
7	20 102 2000	Pressure connector	Nickel-plated brass
8	00 763 2005	Cap nut	Polypropylene
9	00 552 1012	Insert ring	Polypropylene
10	00 552 1011	Ring seal	Neoprene
11	00 763 1037	Ring nut	1.4435
12	00 764 1060	Nut	Nickel-plated brass
13	00 763 2005	Top piece	Polypropylene
14	20 301 1007	O-Ring 30.80x3.60	Silicone
15a	20 302 1008	O-Ring 40.64x5.33	Viton
15b	20 304 1007	O-Ring 40.65x5.34	Kalrez
15c	20 303 1215	O-Ring 40.64x5.33	EPDM
16a	00 763 1097	Insert for 465-50 electrodes	PVDF
16b	00 763 1168	Insert for DPA/DXK electrodes	PVDF
17a	20 302 1011	O-Ring 28.17x3.53	Viton
17b	20 304 1004	O-Ring 28.17x3.53	Kalrez
17c	20 303 1216	O-Ring 28.17x3.53	EPDM
18a	20 302 1000	O-Ring 10.77x2.62	Viton
18b	20 304 1000	O-Ring 10.78x2.62	Kalrez
18c	20 303 1010	O-Ring 10.50x2.70	EPDM
19	00 763 1101	Ring nut for the inserts	PVDF

Order-No	Designation	No.
Accessories		
00 763 2013	Seal set (Viton)	15a, 17a, 18a
52 400 371	Seal set (Kalrez)	15b, 17b, 18b
00 764 2045	Gauge compl.	1, 2, 3, 4, 5, 6, 7, 12
00 763 2005	Top piece compl.	8, 9, 10, 13, 14

Sensors:

Sensor type:....465-50..., α=120

Sensor with Pg13.5: InPro4200, InPro3200
InPro7001
InPro6000, InPro6050**Mettler-Toledo GmbH, Process Analytics**Industrie Nord
CH-8902 Urdorf
Subject to technical changes. Mettler-Toledo GmbH

52900032 B