



No.	Order-No.	Designation	Material	H	O-Rings
Housings					
52 400 058		InFit 763B/500 DN50	1.4435	500	Viton
52 400 536		InFit 763B/500 DN50/120	1.4435	500	Viton
52 400 242		InFit 763B/500 D16-100	1.4435	500	Viton
52 401 197		InFit 763B/500 D16-50 3.1B	1.4435	500	Viton
52 401 091		InFit 763B/520 DN50	1.4435	520	Viton
52 401 107		InFit 763B/550 DN50	1.4435	550	Viton
52 400 415		InFit 763B/600 DN50	1.4435	600	Viton
52 400 385		InFit 763B/700 DN50	1.4435	700	Viton
52 400 561		InFit 763B/700 DN50/120	1.4435	700	Viton
52 400 059		InFit 763B/800 DN50	1.4435	800	Viton
52 400 422		InFit 763B/800/A150-2"	1.4435	800	Viton
52 400 630		InFit 763B/800 DN50/120	1.4435	800	Viton
52 400 060		InFit 763B/1000 DN50	1.4435	1000	Viton
52 400 496		InFit 763B/1000 DN50/120	1.4435	1000	Viton
52 401 345		InFit 763B/1000 DN50/Ka	1.4435	1000	Kalrez
52 400 069		InFit 763B/1000 D16-100	1.4435	1000	Viton
52 400 395		InFit 763B/1000 JIS10/80	1.4435	1000	Viton
52 400 201		InFit 763B/1100 DN50	1.4435	1100	Viton
52 400 382		InFit 763B/1100 D16-65	1.4435	1100	Viton
52 401 776		InFit 763B/1100 DN50/tlx	1.4435	1100	Viton
52 400 352		InFit 763B/1200 DN50	1.4435	1200	Viton
52 400 555		InFit 763B/1200 DN50/Ka	1.4435	1200	Kalrez
52 400 479		InFit 763B/1300 A150-3"	1.4435	1300	Viton
52 400 410		InFit 763B/1300 DN50	1.4435	1300	Viton
52 401 527		InFit 763B/1300 D16-50	1.4435	1300	Viton
52 400 562		InFit 763B/1400 DN50	1.4435	1400	Viton
52 400 423		InFit 763B/1450 A150-2"	1.4435	1450	Viton
52 402 084		InFit 763B/1500/A150-2"	1.4435	1500	Viton
52 400 061		InFit 763B/1500 DN50	1.4435	1500	Viton
52 400 412		InFit 763B/1500 DN50/Ka	1.4435	1500	Kalrez
52 400 476		InFit 763B/1500 D16-50	1.4435	1500	Viton
52 401 609		InFit 763B/1500/D16-100/Ka	1.4435	1500	Kalrez
52 400 424		InFit 763B/1750/A150-2"	1.4435	1750	Viton
52 400 721		InFit 763B/1800 DN50	1.4435	1800	Viton
52 401 535		InFit 763B/1900 DN50	1.4435	1900	Viton
52 400 533		InFit 763B/1930 DN50	1.4435	1930	Viton
52 402 085		InFit 763B/2000/A150-2"	1.4435	2000	Viton
52 400 062		InFit 763B/2000 DN50	1.4435	2000	Viton
52 400 465		InFit 763B/2000/DN50/120	1.4435	2000	Viton
52 400 554		InFit 763B/2000 D16-50	1.4435	2000	Viton
52 400 441		InFit 763B/2000 D16-80/120	1.4435	2000	Viton
52 400 442		InFit 763B/2000 D16-100/120	1.4435	2000	Viton
52 400 234		InFit 763B/2000 JIS10/80	1.4435	2000	Viton
52 400 641		InFit 763B/2150 DN50	1.4435	2150	Viton
52 400 373		InFit 763B/2150 DN50/Ka	1.4435	2150	Kalrez

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900031 A

No.	Order-No.	Designation	Material	H	O-Rings
52	400 426	InFit763B/2245 DN50/Ka	1.4435	2245	Kalrez
52	400 640	InFit763B/2250 DN50	1.4435	2250	Viton
52	400 442	InFit763B/2500 D16-50	1.4435	2300	Viton
52	401 302	InFit763B/2300 JIS DN80-10	1.4435	2300	Viton
52	401 421	InFit763B/2400 D16-80	1.4435	2400	Viton
52	400 474	InFit763B/2480 DN50	1.4435	2480	Viton
52	400 173	InFit763B/2500 DN50	1.4435	2500	Viton
52	400 876	InFit763B/2600 D16-100/Ka	1.4435	2600	Kalrez
52	402 076	InFit763B/2700 D16-100	1.4435	2700	Viton
52	400 177	InFit763B/2800 DN50	1.4435	2800	Viton
52	400 892	InFit763B/2800/A150-2"/Ka	1.4435	2800	Kalrez
52	400 642	InFit763B/2900 A150-4"	1.4435	2900	Viton
52	400 537	InFit763B/3000 DN50	1.4435	3000	Viton
52	400 468	InFit763B/3200 DN50	1.4435	3200	Viton
52	400 569	InFit763B/3600 DN50	1.4435	3600	Viton
52	401 483	InFit763B/4000 DN50/120	1.4435	4000	Viton
52	401 418	InFit763B/500 C22 DN50	HA-C22	500	Viton
52	401 173	InFit763B/550 DN50 C22	HA-C22	550	Viton
52	400 179	InFit763B/1500 DN50 C22/Ka	HA-C22	1500	Kalrez
52	400 203	InFit763B/1900 DN50 C22/Ka	HA-C22	1900	Kalrez
52	400 466	InFit763B/1950 DN50 C22/Ka	HA-C22	1950	Kalrez
52	400 457	InFit763B/2000 DN50 C22/Ka/1 20	HA-C22	2000	Kalrez
52	400 458	InFit763B/2010 C22/D16-80/Ka	HA-C22	2010	Kalrez
52	400 532	InFit763B/2370 DN50 C22/Ka	HA-C22	2370	Kalrez
52	400 565	InFit763B/2500 DN50 C22/Ka	HA-C22	2500	Kalrez
52	400 967	InFit763B/2880 C22/D16-50/Ka	HA-C22	2880	Kalrez
52	400 539	InFit763B/2920 C22/D16-100/Ka	HA-C22	2920	Kalrez
52	401 025	InFit763B/1000 DN50 Ti Ka	Titanium	1000	Kalrez
52	401 024	InFit763B/1500 DN50 Ti Ka	Titanium	1500	Kalrez
52	400 935	InFit763B/1500 DN50 Ti	Titanium	1500	Viton
52	401 611	InFit763B/1500/D16-100 Ti Ka	Titanium	1500	Kalrez

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	
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

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900031 A

Pos.	Order-No.	Designation	Material
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	20 302 1152	O-Ring 50.16x5.34	Viton
15d	20 304 1029	O-Ring 50.16x5.34	Kalrez
16	52 400 038	Electrode holder	PVDF
17a	52 400 044	Insert	1.4435
17b	52 400 046	Insert	HA-C22
17c	52 400 381	Insert shaft	1.4435
18a	20 302 1154	O-Ring 20.22x3.53	Viton
18b	20 304 1031	O-Ring 20.22x3.53	Kalrez
19a	20 302 1000	O-Ring 10.77x2.62	Viton
19b	20 304 1000	O-Ring 10.78x2.62	Kalrez
20a	20 302 1153	O-Ring 36.10x3.53	Viton
20b	20 304 1030	O-Ring 36.10x3.53	Kalrez
21a	52 400 047	Lock nut	1.4435
21b	52 400 049	Lock nut	HA-C22
22a	00 764 1046	Protective cage	1.4435
22b	00 764 1210	Protective cage	1.4571
22c	00 764 1328	Protective cage	HA-C22

Order-No	Designation	No.
Accessories		
52 400 115	Seal set with flange Viton	15c, 18a, 19a, 20a
52 400 114	Seal set with ring nut Viton	15a, 18a, 19a, 20a
52 400 370	Seal set with flange Kalrez	15d, 18b, 19b, 20b
52 400 369	Seal set with ring nut Kalrez	15b, 18b, 19b, 20b
00 764 2045	Gauge compl.	1, 2, 3, 4, 5, 6, 7, 12
00 763 2005	Top piece compl.	8, 9, 10, 13, 14
52 400 050	Suspension plate	

Sensors:

Sensor type: ...465-50..., a=150

Sensor Pg13.5: InPro4200, InPro3200
 InPro7001
 InPro6000

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900031 A