



No.	Order-No.	Designation	Material	H	a	O-Rings
Housings						
52 401 106		InTrac 777SLM/70/A 150-2"/V	1.4435	70	225	Viton
52 401 505		InTrac 777SLM/70/DN25/EPDM	1.4435	70	225	EPDM
52 401 330		InTrac 77770/DN25/K	1.4435	70	225	Kalrez
52 400 805		InTrac 777SLM/70/DN25/V	1.4435	70	225	Viton
52 401 781		InTrac 777SLM/70/DN25/V SS-Body	1.4435	70	225	Viton
52 401 570		InTrac 777SLM/70/FSC/DN25/K	1.4435	70	225	Kalrez
52 401 236		InTrac 777SLM/70/FSC/DN25/V	1.4435	70	225	Viton
52 401 965		InTrac 777SLM/70/D16-25/V	1.4435	70	225	Viton
52 401 973		InTrac 777SLM/70/1.4571/DN25/V	1.4571	70	225	Viton
52 401 769		InTrac 777SLM/70/NPT1"/K	1.4435	70	225	Kalrez
52 400 984		InTrac 777SLM/70/NPT1"/V	1.4435	70	225	Viton
52 401 362		InTrac 777SLM/70/TC-1.5/V	1.4435	70	225	Viton
52 401 426		InTrac 777SLM/70/Tuch.FVV	1.4435	70	225	Viton
52 401 766		InTrac 777SLM/70/C22/A 150-2"/K	HA-C22	70	225	Kalrez
52 401 037		InTrac 777SLM/70/C22/DN25/K	HA-C22	70	225	Viton
52 401 517		InTrac 777SLM/70/C22/DN25/V	HA-C22	70	225	Viton
52 401 115		InTrac 777SLM/70/PVC/1 NPT/V	PVC	70	225	Viton
52 400 787		InTrac 777SLM/70/PVC/DN25/V	PVC	70	225	Viton
52 400 961		InTrac 777SLM/70/PVDF/1 NPT/V	PVDF	70	225	Viton
52 400 796		InTrac 777SLM/70/PVDF/DN25/V	PVDF	70	225	Viton
52 401 806		InTrac 777SLM/70/PVDF/DN25/VZ	PVDF	70	225	Viton
52 400 969		InTrac 777SLM/70/PVDF/DN25/K	PVDF	70	225	Kalrez
52 401 586		InTrac 777SLM/70/PVDF/G1 1/2"/V	PVDF	70	225	Viton
52 401 369		InTrac 777SLM/100/A 150-1.5/V	1.4435	100	225	Viton
52 401 346		InTrac 777SLM/100/A 150-2"/V	1.4435	100	225	Viton
52 401 398		InTrac 777SLM/100/ANSI150-2"/K	1.4435	100	225	Kalrez
52 401 819		InTrac 777SLM/100/D16-50/V	1.4435	100	225	Viton
52 401 964		InTrac 777SLM/100/D16-25/V	1.4435	100	225	Viton
52 401 657		InTrac 777SLM/100/D16-50/V/SS	1.4435	100	225	Viton
52 402 074		InTrac 777SLM/100/D16-50/K	1.4435	100	225	Kalrez
52 401 144		InTrac 777SLM/100/DN25/EPDM	1.4435	100	225	EPDM
52 401 366		InTrac 777SLM/100/DN25/K	1.4435	100	225	Kalrez
52 400 806		InTrac 777SLM/100/DN25/V	1.4435	100	225	Viton
52 401 655		InTrac 777SLM/100/DN25/V/SS	1.4435	100	225	Viton
52 401 528		InTrac 777SLM/100/DN25/VZ	1.4435	100	225	Viton
52 400 985		InTrac 777SLM/100/NPT1"/V	1.4435	100	225	Viton
52 401 533		InTrac 777SLM/100/TC-1.5/EPDM	1.4435	100	225	EPDM
52 401 382		InTrac 777SLM/100/TC-1.5/V	1.4435	100	225	Viton
52 401 623		InTrac 777SLM/100/TC-2/EPDM	1.4435	100	225	EPDM
52 401 439		InTrac 777SLM/100/C22/A150-2"/K	HA-C22	100	225	Kalrez
52 401 471		InTrac 777SLM/100 C22/NPT1"/K	HA-C22	100	225	Kalrez
52 401 602		InTrac 777SLM/100/C22/DN25/K	HA-C22	100	225	Kalrez
52 401 627		InTrac 777SLM/100/PVC/1 NPT/V	PVC	100	225	Viton
52 400 788		InTrac 777SLM/100/PVC/DN25/V	PVC	100	225	Viton
52 401 374		InTrac 777SLM/100/PVDF/A150-1.5/K	PVDF	100	225	Kalrez

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900131 A

No.	Order-No.	Designation	Material	H	a	O-Rings
52 401 844		InTrac 777 SLM/100/PVDF/1 NPT/V	PVDF	100	225	Viton
52 400 797		InTrac 777 SLM/100/PVDF/DN25/V	PVDF	100	225	Viton
52 401 804		InTrac 777 SLM/100/PVDF/D16-50/K	PVDF	100	225	Kalrez
52 401 223		InTrac 777 SLM/200/A 150-2"/K	1.4435	200	425	Kalrez
52 401 497		InTrac 777 SLM/200/A 150-2"/V	1.4435	200	425	Viton
52 401 963		InTrac 777 SLM/200/DN16-25/V	1.4435	200	425	Viton
52 400 988		InTrac 777 SLM/200/D16-50/V	1.4435	200	425	Viton
52 401 125		InTrac 777 SLM/200/DN25/K	1.4435	200	425	Kalrez
52 400 807		InTrac 777 SLM/200/DN25/V	1.4435	200	425	Viton
52 401 962		InTrac 777 SLM/200/DN25/Z	1.4435	200	425	Viton
52 402 072		InTrac 777 SLM/200/DN25/EPDM	1.4435	200	425	EPDM
52 401 198		InTrac 777 SLM/200/NPT1"/V	1.4435	200	425	Viton
52 401 188		InTrac 777 SLM/200/o.Flo/V	1.4435	200	425	Viton
52 401 222		InTrac 777 SLM/200/1.5"Tric./K	1.4435	200	425	Kalrez
52 401 815		InTrac 777 SLM/200/C22/DN25/K	HA-C22	200	425	Kalrez
52 401 212		InTrac 777 SLM/200/C22/DN50/K	HA-C22	200	425	Kalrez
52 401 182		InTrac 777 SLM/200/C22/D16-50/K	HA-C22	200	425	Kalrez
52 401 591		InTrac 777 SLM/200/T/DN25/V	Titanium	200	425	Viton
52 401 193		InTrac 777 SLM/200/PVC/A 150-2/V	PVC	200	425	Viton
52 400 789		InTrac 777 SLM/200/PVC/D10-40/V	PVC	200	425	Viton
52 402 095		InTrac 777 SLM/200/PVDF/A150-1.5/K	PVDF	200	425	Kalrez
52 400 995		InTrac 777 SLM/200/PVDF/A 150-2/V	PVDF	200	425	Viton
52 400 798		InTrac 777 SLM/200/PVDF/D10-40/V	PVDF	200	425	Viton
52 401 467		InTrac 777 SLM/200/PVDF/D16-80/V	PVDF	200	425	Viton
52 400 975		InTrac 777 SLM/200/PVDF/D10-40/K	PVDF	200	425	Kalrez
52 401 217		InTrac 777 SLM/200/PVDF/D16-50/K	PVDF	200	425	Kalrez
52 401 809		InTrac 777 SLP/70/DN25/K	1.4435	70	225	Kalrez
52 400 808		InTrac 777 SLP/70/DN25/V	1.4435	70	225	Viton
52 401 782		InTrac 777 SLP/70/DN25/V SS-Body	1.4435	70	225	Viton
52 401 232		InTrac 777 SLP/70/TC-1.5/V	1.4435	70	225	Viton
52 401 821		InTrac 777 SLP/70/TC-2/V	1.4435	70	225	Viton
52 401 229		InTrac 777 SLP/70/C22/DN25/K	HA-C22	70	225	Kalrez
52 400 790		InTrac 777 SLP/70/PVC/DN25/V	PVC	70	225	Viton
52 401 213		InTrac 777 SLP/70/PVDF/DN25/K	PVDF	70	225	Kalrez
52 400 799		InTrac 777 SLP/70/PVDF/DN25/V	PVDF	70	225	Viton
52 401 038		InTrac 777 SLP/100/A 150-1 1/2/K	1.4435	100	225	Kalrez
52 401 803		InTrac 777 SLP/100/D16-50/K	1.4435	100	225	Kalrez
52 401 629		InTrac 777 SLP/100/D16-50/V	1.4435	100	225	Viton
52 402 043		InTrac 777 SLP/100/DN25/V/SS	1.4435	100	225	Viton
52 401 536		InTrac 777 SLP/100/DN25/K	1.4435	100	225	Kalrez
52 400 809		InTrac 777 SLP/100/DN25/V	1.4435	100	225	Viton
52 401 239		InTrac 777 SLP/100/NPT1"/V	1.4435	100	225	Viton
52 402 070		InTrac 777 SLP/100/TC-2/V	1.4435	100	225	Viton
52 400 791		InTrac 777 SLP/100/PVC/DN25/V	PVC	100	225	Viton
52 400 800		InTrac 777 SLP/100/PVDF/DN25/V	PVDF	100	225	Viton
52 401 833		InTrac 777 SLP/100/PVDF/DN25/Z	PVDF	100	225	Viton
52 401 540		InTrac 777 SLP/200/A 150-2"/K	1.4435	200	425	Kalrez

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900131 A

No.	Order-No.	Designation	Material	H	a	O-Rings
52 401 622	InTrac 777SLP/200/A 150-2"/V	1.4435	200	425	Viton	
52 401 596	InTrac 777SLP/200/D16-50/V	1.4435	200	425	Viton	
52 401 886	InTrac 777SLP/200/D16-50/V/SS	1.4435	200	425	Viton	
52 400 810	InTrac 777SLP/200/DN25/V	1.4435	200	425	Viton	
52 401 982	InTrac 777SLP/200/NPT 1"/V	1.4435	200	425	Viton	
52 401 653	InTrac 777SLP/200/C22/A150-2C22/K	HA-C22	200	425	Kalrez	
52 401 984	InTrac 777SLP/200/C22/DN25/K	HA-C22	200	425	Kalrez	
52 400 792	InTrac 777SLP/200/PVC/D10-40/V	PVC	200	425	Viton	
52 401 240	InTrac 777SLP/200/PVDF/A 150-2/K	PVDF	200	425	Kalrez	
52 401 428	InTrac 777SLP/200/PVDF/A 150-2/V	PVDF	200	425	Viton	
52 402 057	InTrac 777SLP/200/PVDF/ANSI 1.5"/V	PVDF	200	425	Viton	
52 400 801	InTrac 777SLP/200/PVDF/D10-40/V	PVDF	200	425	Viton	
52 401 465	InTrac 777SLP/200/PVDF/D16-50/V	PVDF	200	425	Viton	
52 402 062	InTrac 777SLP/200/PVDF/D16-50/K	PVDF	200	425	Kalrez	
52 401 552	InTrac 777SLR/70/DN25/EPDM	1.4435	70	225	EPDM	
52 401 126	InTrac 777SLR/70/DN25/K	1.4435	70	225	Kalrez	
52 400 811	InTrac 777SLR/70/DN25/V	1.4435	70	225	Viton	
52 401 778	InTrac 777SLR/70/FSC/D16-50/V	1.4435	70	225	Viton	
52 400 986	InTrac 777SLR/70/NPT1"/V	1.4435	70	225	Viton	
52 400 793	InTrac 777SLR/70/PVC/DN25/V	PVC	70	225	Viton	
52 401 301	InTrac 777SLR/70/PVDF/D16-50/V	PVDF	70	225	Viton	
52 401 348	InTrac 777SLR/70/PVDF/DN25/K	PVDF	70	225	Kalrez	
52 400 802	InTrac 777SLR/70/PVDF/DN25/V	PVDF	70	225	Viton	
52 401 411	InTrac 777SLR/70/PVDF/DN25/V/Z	PVDF	70	225	Viton	
52 400 812	InTrac 777SLR/100/DN25/V	1.4435	100	225	Viton	
52 401 656	InTrac 777SLR/100/DN25/V/SS	1.4435	100	225	Viton	
52 401 191	InTrac 777SLR/100/DN25/V/Z	1.4435	100	225	Viton	
52 400 987	InTrac 777SLR/100/NPT1"/V	1.4435	100	225	Viton	
52 401 838	InTrac 777SLR/100/C22/DN25/K	HA-C22	100	225	Kalrez	
52 400 794	InTrac 777SLR/100/PVC/DN25/V	PVC	100	225	Viton	
52 401 600	InTrac 777SLR/100/PVDF/D16-80/V	PVDF	100	225	Viton	
52 400 901	InTrac 777SLR/100/PVDF/DN25/K	PVDF	100	225	Kalrez	
52 400 803	InTrac 777SLR/100/PVDF/DN25/V	PVDF	100	225	Viton	
52 401 015	InTrac 777SLR/100/PVDF/NPT1"/V	PVDF	100	225	Viton	
52 401 561	InTrac 777SLR/200/A 150-1.5/K	1.4435	200	425	Kalrez	
52 401 830	InTrac 777SLR/200/A 150-3"/V	1.4435	200	425	Viton	
52 401 800	InTrac 777SLR/200/D16-32/V	1.4435	200	425	Viton	
52 401 645	InTrac 777SLR/200/D16-50/V	1.4435	200	425	Viton	
52 401 454	InTrac 777SLR/200/DN25/K	1.4435	200	425	Kalrez	
52 400 813	InTrac 777SLR/200/DN25/V	1.4435	200	425	Viton	
52 401 406	InTrac 777SLR/200/NPT 1 1/4"/K	1.4435	200	425	Kalrez	
52 401 834	InTrac 777SLR/200/NPT 1"/EPDM	1.4435	200	425	EPDM	
52 401 539	InTrac 777SLR/200/C22/A150-2C22 K	HA-C22	200	425	Kalrez	
52 402 069	InTrac 777SLR/200/C22/DN25/Ka	HA-C22	200	425	Kalrez	
52 401 839	InTrac 777SLR/200/T/DN25/Ka	Titanium	200	425	Kalrez	
52 400 795	InTrac 777SLR/200/PVC/D10-40/V	PVC	200	425	Viton	
52 400 804	InTrac 777SLR/200/PVDF/D10-40/V	PVDF	200	425	Viton	

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900131 A

No.	Order-No.	Designation	Material	H	a	O-Rings
	52 401 597	InTrac777SLR/200/PVDF/D16-32/V	PVDF	200	425	Viton
	52 401 489	InTrac777SLR/200/PVDF/D16-50/V	PVDF	200	425	Viton
	52 401 493	InTrac777SLR/200/PVDF/D16-50/K/Z	PVDF	200	425	Kalrez

Pos.	Order-No.	Designation	Material
1	52 400 976	Set anti-kink (10pcs)	PA6
2a	00 764 1236	Cable grommet d=5 mm	Neoprene
2b	00 764 1237	Cable grommet d=7 mm	Neoprene
3	52 400 670	Protective sleeve	
4a	52 400 735	Immersion tube	1.4435/PVC/PVDF
4b	52 400 736	Immersion tube	1.4435/PVC/PVDF
5	20 303 1212	Quad-ring 34.52x3.53	Nickel-plated brass
6	20 400 1198	Fixing pin	Stainless steel
7	20 303 1213	Quad-ring 37.69x3.53	Nickel-plated brass
8a	20 302 1000	O-Ring 10.77x2.62	Viton
8b	20 304 1000	O-Ring 10.78x2.62	Kalrez
8c	20 304 1034	O-Ring 10.78x2.62	Kalrez FDA
8d	20 303 1206	O-Ring 10.77x2.62	EPDM
9a	52 400 729	Immersion tube,lower half	1.4435
9b	52 400 728	Immersion tube,lower half	1.4435
9c	52 400 730	Immersion tube,lower half	1.4435
9d	52 400 760	Immersion tube,lower half	PVC
9e	52 400 761	Immersion tube,lower half	PVC
9f	52 400 762	Immersion tube,lower half	PVC
9g	52 400 757	Immersion tube,lower half	PVDF
9h	52 400 758	Immersion tube,lower half	PVDF
9j	52 400 759	Immersion tube,lower half	PVDF
10	52 400 731	Adaptor	POM
11		Fitting FESTO	
12a	52 400 710	Guide sleeve	POM
12b	52 400 712	Guide sleeve	POM
13a	52 400 842	Set SERTO	1.4435
13b	52 400 843	Set GYROLOK	1.4435
13c	52 400 844	Set SWAGELOK	1.4435
14a	00 764 1047	Ring nut	1.4435
14b	00 764 1178	Ring nut	1.4435
14c	52 400 314	Ring nut	PVC
14d	52 400 315	Ring nut	PVDF
15a	20 302 1146	O-Ring 20.24x2.62	Viton
15b	20 304 1016	O-Ring 20.30x2.62	Kalrez
15c	20 304 1041	O-Ring 20.29x2.62	Kalrez FDA
15d	20 303 1209	O-Ring 20.29x2.62	EPDM
16a	20 302 1145	O-Ring 17.86x2.62	Viton
16b	20 304 1017	O-Ring 18.72x2.62	Kalrez
16c	20 304 1039	O-Ring 18.72x2.62	Kalrez FDA

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900131 A

Pos.	Order-No.	Designation	Material
16d	20 303 1111	O-Ring 18.72x2.62	EPDM
17	52 400 850	3/2-way reversing valve	
18	52 400 727	Locking pin	
19a	20 302 1147	O-Ring 18.77x1.78	Viton FDA
19b	20 304 1018	O-Ring 18.77x1.78	Kalrez
19c	52 750 072	O-Ring 18.77x1.78	EPDM FDA
19d	20 304 1042	O-Ring 18.77x1.78	Kalrez FDA
20	00 777 1053	Scraper ring	Teflon

Order-No	Designation	No.
----------	-------------	-----

Accessories

52 400 853	Seal set (Viton FDA)	8a, 15a, 16a
52 400 856	Seal set (Kalrez)	8b, 15b, 16b
52 400 855	Seal set (Kalrez FDA)	8c, 15c, 16c
52 401 488	Seal set (EPDM FDA)	8d, 15d, 16d
52 402 117	Seal set (Viton FDA) with scraper ring	8a, 15a, 16a, 19a, 20
52 402 115	Seal set (Kalrez) with scraper ring	8b, 15b, 16b, 19b, 20
52 402 116	Seal set (EPDM FDA) with scraper ring	8c, 15c, 16c, 19c, 20
52 402 114	Seal set (Kalrez) with scraper ring	8d, 15d, 16d, 19d, 20

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900131 A