



Table of dimensions

Designation	L1	L2	He	Hf	Z
InTrac776-SL/70	800	563/632	72	45	8
InTrac776-SL/100	800	563/632	105	78	44
InTrac776-SL/200	1200	663/832	205	178	44

No.	Order-No.	Designation	Material	H	a	O-Rings
Housings						
52 401 340		InTrac776SLM/70/A 150-1.5/V	1.4435	70	250	Viton
52 401 084		InTrac776SLM/70/DN25/K	1.4435	70	250	Kalrez
52 400 886		InTrac776SLM/70/DN25/K	1.4435	70	250	Kalrez
52 401 145		InTrac776SLM/70/DN25/K/Z	1.4435	70	250	Kalrez
52 400 832		InTrac776SLM/70/DN25/V	1.4435	70	250	Viton
52 401 604		InTrac776SLM/70/DN25/V SS-Body	1.4435	70	250	Viton
52 400 814		InTrac776SLM/70/PVC/DN25/V	PVC	70	250	Viton
52 401 138		InTrac776SLM/70/PVDF/764-22/K	PVDF	70	250	Kalrez
52 401 787		InTrac776SLM/70/PVDF/A 150-2"/K	PVDF	70	250	Kalrez
52 400 964		InTrac776SLM/70/PVDF/DN25/V	PVDF	70	250	Viton
52 400 823		InTrac776SLM/70/PVDF/DN25/K	PVDF	70	250	Kalrez
52 401 337		InTrac776SLM/100/A 150-1.5"/V	1.4435	100	250	Viton
52 401 075		InTrac776SLM/100/D16-50/V	1.4435	100	250	Viton
52 401 338		InTrac776SLM/100/DN25/K	1.4435	100	250	Kalrez
52 400 833		InTrac776SLM/100/DN25/V	1.4435	100	250	Viton
52 401 176		InTrac776SLM/100 C22/D16-50/K	HA-C22	100	250	Kalrez
52 400 815		InTrac776SLM/100/PVC/DN25/V	PVC	100	250	Viton
52 401 388		InTrac776SLM/100/PVDF/D10-40/V	PVDF	100	250	Viton
52 400 872		InTrac776SLM/100/PVDF/DN25/V	PVDF	100	250	Viton
52 400 824		InTrac776SLM/100/PVDF/DN25/V	PVDF	100	250	Viton
52 401 981		InTrac776SLM/200/A150-1.5/K	1.4435	200	450	Kalrez
52 401 116		InTrac776SLM/200/A 150-2"/K	1.4435	200	450	Kalrez
52 401 187		InTrac776SLM/200/D16-50/K	1.4435	200	450	Kalrez
52 401 184		InTrac776SLM/200/D16-50/V	1.4435	200	450	Viton
52 401 185		InTrac776SLM/200/D16-80/V	1.4435	200	450	Viton
52 401 023		InTrac776SLM/200/DN25/K	1.4435	200	450	Kalrez
52 400 834		InTrac776SLM/200/DN25/V	1.4435	200	450	Viton
52 401 890		InTrac776SLM/200/C22/A150-2"/K	HA-C22	200	450	Kalrez
52 400 816		InTrac776SLM/200/PVC/D10-40/V	PVC	200	450	Viton
52 401 295		InTrac776SLM/200/PVDF/A150-1.5/V	PVDF	200	450	Viton
52 401 644		InTrac776SLM/200/PVDF/A150-2"/K	PVDF	200	450	Kalrez
52 400 825		InTrac776SLM/200/PVDF/D10-40/V	PVDF	200	450	Viton
52 401 665		InTrac776SLM/200/PVDF/D16-50/K	PVDF	200	450	Kalrez
52 401 094		InTrac776SLM/200/PVDF/D65-16/V	PVDF	200	450	Viton
52 401 780		InTrac776SLP/70/DN25/K	1.4435	70	250	Kalrez
52 400 835		InTrac776SLP/70/DN25/V	1.4435	70	250	Viton
52 400 826		InTrac776SLP/70/PVDF/DN25/V	HA-C22	70	250	Viton
52 401 958		InTrac776SLP/70/Ti/K	Titanium	70	250	Kalrez
52 400 817		InTrac776SLP/70/PVC/DN25/V	PVC	70	250	Viton
52 401 156		InTrac776SLP/70/PVDF/DN25/K	PVDF	70	250	Kalrez
52 401 440		InTrac776SLP/100/DN25/K	1.4435	100	250	Kalrez
52 400 836		InTrac776SLP/100/DN25/V	1.4435	100	250	Viton
52 402 086		InTrac776SLP/100/DN25/K SS	1.4435	100	250	Kalrez
52 401 061		InTrac776SLP/100/NPT1"/K	1.4435	100	250	Kalrez
52 401 805		InTrac776SLP/100/NPT1"/V	1.4435	100	250	Viton

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900132 A

No.	Order-No.	Designation	Material	H	a	O-Rings
52	401 568	InTrac776SLP/100 C22/DN25/K	HA-C22	100	250	Kalrez
52	402 073	InTrac776SLP/100/Ti/DN25/K	Titanium	100	250	Kalrez
52	400 818	InTrac776SLP/100/PVC/DN25/V	PVC	100	250	Viton
52	401 470	InTrac776SLP/100/PVDF/DN25/K	PVDF	100	250	Kalrez
52	400 827	InTrac776SLP/100/PVDF/DN25/V	PVDF	100	250	Viton
52	401 791	InTrac776SLP/200/DN25/K	1.4435	200	450	Kalrez
52	400 837	InTrac776SLP/200/DN25/V	1.4435	200	450	Viton
52	402 064	InTrac776SLP/200/D16-50/K	1.4435	200	450	Kalrez
52	400 819	InTrac776SLP/200/PVC/D10-40/V	PVC	200	450	Viton
52	401 412	InTrac776SLP/200/PVDF/A 150-2/V	PVDF	200	450	Viton
52	400 828	InTrac776SLP/200/PVDF/D10-40/V	PVDF	200	450	Viton
52	401 588	InTrac776SLP/200/PVDF/D16-50/K	PVDF	200	450	Kalrez
52	401 827	InTrac776SLR/70/1.4571/DN25/K	1.4571	70	250	Kalrez
52	401 538	InTrac776SLR/70/DN25/K	1.4435	70	250	Kalrez
52	400 838	InTrac776SLR/70/DN25/V	1.4435	70	250	Viton
52	400 820	InTrac776SLR/70/PVC/DN25/V	PVC	70	250	Viton
52	400 829	InTrac776SLR/70/PVDF/DN25/V	PVDF	70	250	Viton
52	400 947	InTrac776SLR/100/DN25/K	1.4435	100	250	Kalrez
52	400 839	InTrac776SLR/100/DN25/V	1.4435	100	250	Viton
52	400 821	InTrac776SLR/100/PVC/DN25/V	PVC	100	250	Viton
52	400 830	InTrac776SLR/100/PVDF/DN25/V	PVDF	100	250	Viton
52	400 887	InTrac776SLR/200/D16-50/V	1.4435	200	450	Viton
52	401 799	InTrac776SLR/200/DN25/K	1.4435	200	450	Kalrez
52	400 840	InTrac776SLR/200/DN25/V	1.4435	200	450	Viton
52	401 211	InTrac776SLR/200/C22/D16-50/K	HA-C22	200	450	Kalrez
52	400 822	InTrac776SLR/200/PVC/D10-40/V	PVC	200	450	Viton
52	400 831	InTrac776SLR/200/PVDF/D10-40/V	PVDF	200	450	Viton
52	401 826	InTrac776SLR/200/PVDF/D10-40/K	PVDF	200	450	Kalrez
52	401 571	InTrac776SLR/200/PVDF/D16-50/K/Z	PVDF	200	450	Kalrez
52	401 512	InTrac776SLR/200/PVDF/D16-50/K	PVDF	200	450	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	52 400 669	Protective sleeve	
4a	00 764 2073	Ring nut compl.	Teflon
4b	00 764 1140	Top piece	Polypropylene
5	00 764 2074	Top piece compl. (4a,4b)	Polypropylene
6a	00 764 1058	Ring nut M60	Nickel-plated brass
6b	00 764 1059	Ring nut M60	1.4435
7	00 764 2074	Gasket 764-32.2	Neoprene
8	00 764 1064	Glass cylinder	Glass
9a	00 764 1054	Metal cylinder	Nickel-plated brass
9b	00 764 1055	Metal cylinder	1.4435

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900132 A

Pos.	Order-No.	Designation	Material
10	00 764 1053	Teflon saddle	PTFE
11	52 400 731	Adapter	POM
12	00 764 1060	Nut	Nickel-plated brass
13	52 401 554	Gauge 0-6 bar	
14	20 102 1000	Gauge gasket	Copper
15	20 102 1001	Valve	
16	00 764 1061	Valve nut	Nickel-plated brass
17	00 764 1062	Valve body 764	Nickel-plated brass
18	20 300 1002	O-Ring 6.40x1.90	Nitrile
19	52 400 727	Locking pin	
20	52 400 857	Set compl. 777 on 776	

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

Accessories

See chapter 10