

Reaction vessels, cylindrical, with thermostatic jacket and withdrawal valve



Reaction vessels, cylindrical, with thermostatic jacket and withdrawal valve

With graduation, with laboratory flange (DN), with groove, with two connectors (with threads GL 14 / GL 18 or ball flanges KF 15 / KF 25), made of DURAN® tubing, other sizes on request, delivery with 2 plastic olives GL14/18 and screw caps

The inner diameter of the inner tube can differ from the inner diameter of the flange.

Nom. size (DN)	Capacity (l)	Vessel dia. Outer (mm)	Vessel dia. Inner (mm)	Total height (approx. mm)	Inner height (approx. mm)	Connectors	Valve bore (mm)	Pack (qty.)	Cat. No.
60	0,1	90	60	245	115	GL 14	10	1	6 0301 37
60	0,25	90	60	300	170	GL 14	10	1	6 0301 49
60	0,5	90	60	385	255	GL 14	10	1	6 0301 58
60	0,1	90	60	245	115	KF 15	10	1	6 0311 37
60	0,25	90	60	300	170	KF 15	10	1	6 0311 49

60	0,5	90	60	385	255	KF 15	10	1	6 0311 58
100	0,25	130	99	275	140	GL 18	10	1	6 0302 49
100	0,5	130	99	295	155	GL 18	10	1	6 0302 58
100	1	130	99	360	220	GL 18	10	1	6 0302 70
100	2	130	99	490	350	GL 18	10	1	6 0302 73
100	3	190	150	440	285	GL 18	10	1	6 0302 76
100	4	190	150	495	340	GL 18	10	1	6 0302 79
100	0,25	130	99	275	140	KF 15	10	1	6 0312 49
100	0,5	130	99	295	155	KF 15	10	1	6 0312 58
100	1	130	99	360	220	KF 15	10	1	6 0312 70
100	2	130	99	490	350	KF 15	10	1	6 0312 73
100	3	190	150	440	285	KF 15	10	1	6 0312 76
100	4	190	150	495	340	KF 15	10	1	6 0312 79
150	2	190	150	375	225	GL 18	10	1	6 0304 73
150	3	190	150	430	280	GL 18	10	1	6 0304 76
150	4	190	150	485	335	GL 18	10	1	6 0304 79

150	5	190	150	540	390	GL 18	10	1	6 0304 82
150	6	190	150	595	445	GL 18	10	1	6 0304 85
150	10	315	240	640	480	GL 18	20	1	6 0304 88
150	2	190	150	375	225	KF 15	10	1	6 0314 73
150	3	190	150	430	280	KF 15	10	1	6 0314 76
150	4	190	150	485	335	KF 15	10	1	6 0314 79
150	5	190	150	540	390	KF 15	10	1	6 0314 82
150	6	190	150	595	445	KF 15	10	1	6 0314 85
150	10	315	240	640	480	KF 15	20	1	6 0314 88
150	20	315	240	825	670	KF 25	20	1	6 0314 94
200	6	250	200	535	360	KF 15	10	1	6 0315 85
200	10	250	200	665	440	KF 15	20	1	6 0315 88
200	20	350	310	710	490	KF 25	20	1	6 0315 94

Generated on 2026-05-18