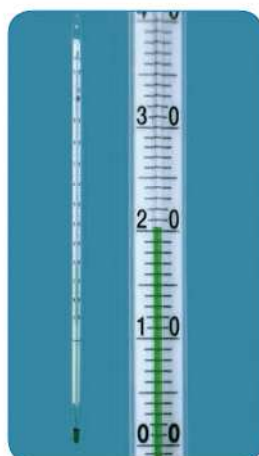


eVol syringe

Vol. (µl)	Needle length (mm)	Gauge/E.D./I.D. (mm)	Tip type	Replacement needle	Replacement plunger	3 syringes pack	Pack (u.)	Art. No.
5	50	25/0,5/0,12	Beveled	032-036910	0002910380	0002910320	1	0002910020
5 (without needle)	-	-	-	-	0002910380	-	1	0002910021
50	50	25/0,5/0,2	Beveled	032-038110	0002910382	0002910322	1	0002910022
50 (without needle)	-	-	-	-	0002910382	-	1	0002910023
50 (MEPS)	-	-	-	-	0002910382	-	1	0002910027
100	50	25/0,5/0,2	Beveled	032-038110	0002910383	0002910329	1	0002910029
100 (MEPS)	-	-	-	-	0002910383	-	1	0002910028
500	50	23/0,63/0,32	Beveled	032-039110	0002910384	0002910324	1	0002910024
500 (without needle)	-	-	-	-	0002910384	-	1	0002910025
500 (MEPS)	-	-	-	-	0002910384	-	1	0002910026
1ml	50	23/0,63/0,32	Beveled	032-039110	0002910385	0002910335	1	0002910035

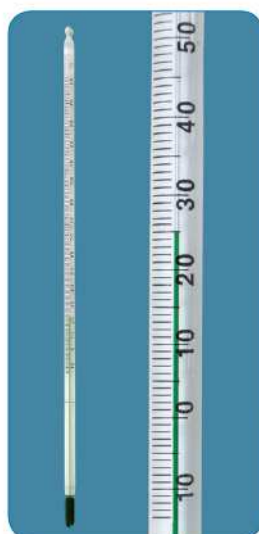
THERMOMETERS



General purpose thermometers eco, enclosed scale

Enclosed scale, Ø 7 a 8mm. With ring at top.
 Environmentally compatible green filling, toxically safe, capillary lens front, colourless, immersion 76mm.

Measuring range (°C)	Length (mm)	Division (°C)	Pack (u.)	Art. No.
- 10/0 a + 110	300	1	1	0000G10348
- 10/0 a + 110	300	0,5	1	0000G10352
- 10/0 a + 150	300	1	1	0000G10356
- 10 a + 250	300	2	1	0000G10364
- 10 a + 360	300	2	1	0000G10368



General purpose thermometers eco, solid stem

Solid stem, Ø 5,5 a 6,5mm. With ring at top.
 Environmentally compatible green filling, toxically safe, white backed, immersion 76mm.

Measuring range (°C)	Length (mm)	Division (°C)	Pack (u.)	Art. No.
- 10/0 a + 110	300	1	1	0000G11388
- 10/0 a + 110	300	0,5	1	0000G11392
- 10/0 a + 150	300	1	1	0000G11396
- 10 a + 250	300	2	1	0000G11404
- 10 a + 360	300	2	1	0000G11408

For further information, please contact scharlab@scharlab.com