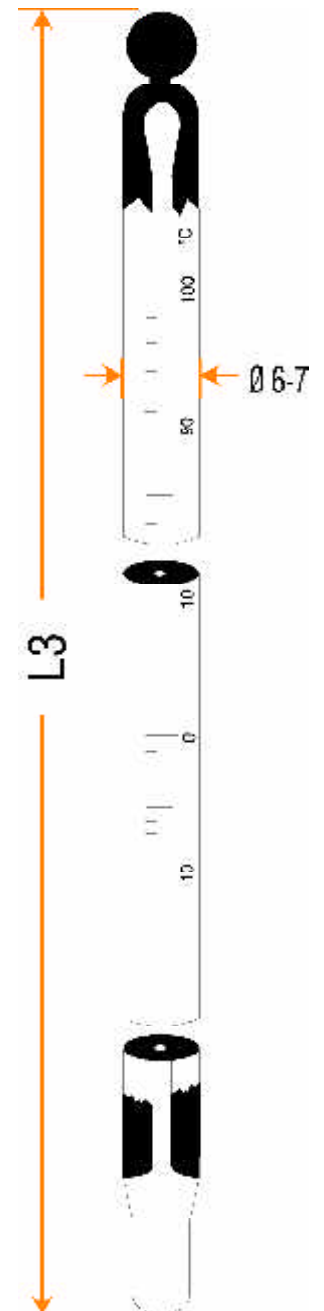


Precision laboratory thermometers, stem form

- Filling : Hg
- Capillary form : yellow enamelled round

measuring range	graduation	total length	suitable for official	works certificate	official certificate
	°C	L3	No	No	No
-10 +50°C	1	250	610.420.01	610.430.01	610.440.01
-10 +100°C	1	280	610.420.02	610.430.02	610.440.02
-10 +150°C	1	300	610.420.03	610.430.03	610.440.03
-10 +200°C	1	300	610.420.04	610.430.04	610.440.04
-10 +250°C	1	320	610.420.05	610.430.05	610.440.05
-10 +300°C	1	320	610.420.06	610.430.06	610.440.06
-10 +360°C	1	350	610.420.07	610.430.07	610.440.07
-10 +410°C	1	380	610.420.08	610.430.08	610.440.08
-10 +50°C	0.5	280	610.421.01	610.431.01	610.441.01
-10 +100°C	0.5	300	610.421.02	610.431.02	610.441.02
-10 +150°C	0.5	350	610.421.03	610.431.03	610.441.03
-10 +200°C	0.5	380	610.421.04	610.431.04	610.441.04
-10 +250°C	0.5	400	610.421.05	610.431.05	610.441.05
-10 +300°C	0.5	450	610.421.06	610.431.06	610.441.06
-10 +360°C	0.5	450	610.421.07	610.431.07	610.441.07
-10 +410°C	0.5	500	610.421.08	610.431.08	610.441.08
-5 +50°C	0.2	350	610.422.01	610.432.01	610.442.01
-25 +50°C	0.2	350	610.422.02	610.432.02	610.442.02
-5 +100°C	0.2	400	610.422.03	610.432.03	610.442.03
-25 +100°C	0.2	450	610.422.04	610.432.04	610.442.04
-5 +150°C	0.2	480	610.422.05	610.432.05	610.442.05
-5 +200°C	0.2	550	610.422.06	610.432.06	610.442.06
-10 +30°C	0.1	300	610.423.01	610.433.01	610.443.01
0 +50°C	0.1	400	610.423.02	610.433.02	610.443.02
-10 +50°C	0.1	400	610.423.03	610.433.03	610.443.03
-20 +50°C	0.1	450	610.423.04	610.433.04	610.443.04
0 +100°C	0.1	550	610.423.05	610.433.05	610.443.05
-10 +100°C	0.1	580	610.423.06	610.433.06	610.443.06
+50 +150°C	0.1	550	610.423.07	610.433.07	610.443.07
+100 +200°C	0.1	550	610.423.08	610.433.08	610.443.08
+200 +300°C	0.1	550	610.423.09	610.433.09	610.443.09
+300 +400°C	0.1	550	610.423.10	610.433.10	610.443.10



61... Engine thermometer, V-shape



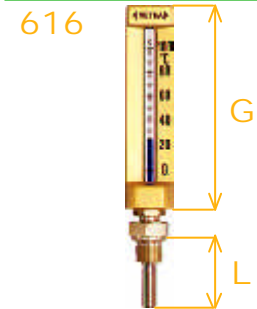
Machine thermometers
with excellent properties:

Aluminium case and glass
capillary : non resting
Vibrationproof
Blue toxic free liquid

Easy and accurate reading
Longlife stability
Economical and profitable
Colour: brass, anodised

Thermowells : Brass
MS 58 upon < 300°C
St. St. AISI 304 > 300°C
Connection 1/2"G

Upon request:
Silver colour case
Stainless steel thermowell
Red liquid
All available threads



616

617

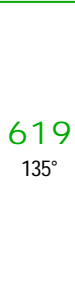
Plug in



90°

618

Screw in



619

135°

Cooling water

Case "G" mm	Stem "L" mm	Cooling water					
		°C -30 +50°C	°C -10 +30	°C 0 +50°C	°C 0 +100	°C 0 +120	°C 0 +160
200	63	616.010	616.011	616.020	616.030	616.040	616.050
	100	616.100	616.111	616.120	616.130	616.140	616.150
	200	616.210	616.211	616.220	616.230	616.240	616.250
150	63	616.310	616.311	616.320	616.330	616.340	616.350
	100	616.410	616.411	616.420	616.430	616.440	616.450
	200	616.510	616.511	616.520	616.530	616.540	616.550
110	63	616.610	616.611	616.620	616.630	616.640	616.650
	100	616.710	616.711	616.720	616.730	616.740	616.750
	200	616.810	616.811	616.820	616.830	616.840	616.850
200	63	617.010	617.011	617.020	617.030	617.040	617.050
	100	617.110	617.111	617.120	617.130	617.140	617.150
	200	617.210	617.211	617.220	617.230	617.240	617.250
150	63	617.310	617.311	617.320	617.330	617.340	617.350
	100	617.410	617.411	617.420	617.430	617.440	617.450
	200	617.510	617.511	617.620	617.530	617.540	617.550
110	63	617.610	617.611	617.620	617.630	617.640	617.650
	100	617.710	617.711	617.720	617.730	617.740	617.750
	200	617.810	617.811	617.820	617.830	617.840	617.850
200	63	618.010	618.011	618.020	618.030	618.040	618.050
	100	618.110	618.111	618.120	618.130	618.140	618.150
	200	618.210	618.211	618.220	618.230	618.240	618.250
150	63	618.310	618.311	618.320	618.330	618.340	618.350
	100	618.410	618.411	618.420	618.430	618.440	618.450
	200	618.510	618.511	618.520	618.530	618.540	618.550
110	63	618.610	618.611	618.620	618.630	618.640	618.650
	100	618.710	618.711	618.720	618.730	618.740	618.750
	200	618.810	618.811	618.820	618.830	618.840	618.850
200	63	619.010	619.011	619.020	619.030	619.040	619.050
	100	619.110	619.111	619.120	619.130	619.140	619.150
	200	619.210	619.211	619.220	619.230	619.240	619.250
150	63	619.310	619.311	619.320	619.330	619.340	619.350
	100	619.410	619.411	619.420	619.430	619.440	619.450
	200	619.510	619.511	619.520	619.520	619.540	619.550
110	63	619.610	619.611	619.620	619.630	619.640	619.650
	100	619.710	619.711	619.720	619.730	619.740	619.750
	200	619.810	619.811	619.820	619.830	619.840	619.850