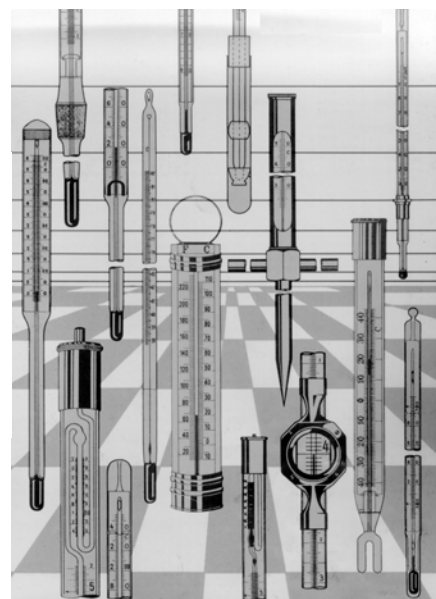


THERMOMETRES EN VERRE

NOMBREUSES POSSIBILITES de - 200 à + 1000°C

MERCI DE PRECISER:

- Longueur et diamètre du corps,
- Longueur et diamètre de la plonge,
- Echelle de température,
- Graduations de lecture (1/1°, 1/2°, 1/5°, ou 1/10°C)



QUELQUES EXEMPLES:

Catalogue	Echelle	min	maxi	Grad.°C	Long. en mm	Liquide	Dia.
N71000	-200+30:0,5°C	-200	30	0.5	400	Pentane	9 mm
L33018	-200+30:1°C	-200	30	1	350	pentane	8-10 mm
L33115	-200+30:1°C	-200	30	1	350	pentane	8-10 mm
N71030	-200+1000 °C	-200	1000	14 Pces	400	s.o.	9 mm
L33040	-100+30:0,5°C	-100	30	0.5	400	toluene	8-10 mm
L33143	-100+30:0,5°C	-100	30	0.5	400	toluene	8-10 mm
N71002	-100+30:0,5°C	-100	30	0.5	400	Tol	9 mm
L33008	-100+30:1°C	-100	30	1	300	toluene	8-10 mm
L33111	-100+30:1°C	-100	30	1	300	toluene	8-10 mm
N71004	-58+5:0,1°C	-58	5	0.1	400	Hg Tl	9 mm
N61618	-58+12:0,1°C	-58	12	0.1	450	Hg	9.5 mm
L33076	-58+30:0,1°C	-58	30	0.1	550	Hg-thallium	8-10 mm
L33179	-58+30:0,1°C	-58	30	0.1	220	Hg-thallium	8-10 mm
L33056	-58+30:0,2°C	-58	30	0.2	400	Hg	8-10 mm
N61642	-58+360:0,1°C	-58	360	0.1	450	Hg	9.5 mm
L33078	-50+50:0,1°C	-50	50	0.1	580	toluene	8-10 mm
L33058	-50+50:0,2°C	-50	50	0.2	420	toluene	8-10 mm
L33038	-50+50:0,5°C	-50	50	0.5	300	toluene	8-10 mm
L33004	-50+50:1°C	-50	50	1	300	toluene	8-10 mm
L33105	-50+50:1°C	-50	50	1	300	toluene	8-10 mm
L33074	-38+50:0,1°C	-38	50	0.1	550	Hg	8-10 mm
L33175	-38+50:0,1°C	-38	50	0.1	550	Hg	8-10 mm
N74132	-38+50:0,5°C	-38	50	0.5	220	Hg	? mm
L33000	-38+50:1°C	-38	50	1	220	Hg	8-10 mm
N74094	-38+50:1°C	-38	50	1	220	Hg	? mm
G10000	-35+50:1°C	-35	50	1	260	Hg	7-8 mm
G10302	-35+50:1°C	-35	50	1	260	rouge	7-8 mm
G10500	-35+50:1°C	-35	50	1	260	Hg	5.5-7 mm
L33070	-30+30:0,1°C	-30	30	0.1	420	Hg	8-10 mm
L33032	-30+50:0,5°C	-30	50	0.5	220	Hg	8-10 mm
L33123	-30+50:0,5°C	-30	50	0.5	220	Hg	8-10 mm

Catalogue	Echelle	min	maxi	Grad.°C	Long. en mm	Liquide	Dia.
N74300	-30+50:1°C	-30	50	1	260	Hg	? mm
L25994	-10+50:0,1°C	-10	50	0.1	420	Hg	9-9.5 mm
L26634	-10+50:0,1	-10	50	0.1	420	rouge	8-9 mm
L27723	-10+50:0,1°C	-10	50	0.1	420	Hg	9-9.5 mm
L28074	-10+50:0,1°C	-10	50	0.1	420	Hg	? mm
N74180	-10+50:0,1°C	-10	50	0.1	420	Hg	? mm
G11610	-10+ 50:0,5°C	-10	50	0.5	300	Hg	6-7 mm
G11640	-10+ 50:0,5°C	-10	50	0.5	300	Hg	6-7 mm
G11670	-10+ 50:0,5°C	-10	50	0.5	300	rouge	6-7 mm
G11550	-10+ 50:1°C	-10	50	1	150	Hg	6-7 mm
N60000	-10+52:0,1°C	-10	52	0.1	340	Hg	5-6 mm
N61620	-10+52:0,1°C	-10	52	0.1	450	Hg	9.5 mm
L26006	-10+100:0,1°C	-10	100	0.1	600	Hg	9-9.5 mm
L26620	-10+100:0,5°C	-10	100	0.5	270	rouge	8-9 mm
L27334	-10+100:0,5°C	-10	100	0.5	270	Hg	6-7 mm
N74136	-10+100:0,5°C	-10	100	0.5	270	Hg	? mm
G10006	-10+100:1°C	-10	100	1	260	Hg	7-8 mm
G10306	-10+100:1°C	-10	100	1	260	rouge	7-8 mm
G10506	-10+100:1°C	-10	100	1	260	Hg	5.5-7 mm
N74304	-10+100:1°C	-10	100	1	260	Hg	? mm
G10352	-10+110:0.5°C	-10	110	0.5	300	vert	7-8 mm
G10348	-10+110:1°C	-10	110	1	300	vert	7-8 mm
G11388	-10/0+110:1°C	-10	110	1	300	vert	6-7 mm
G11500	-10+110:1°C	-10	110	1	260	Hg	6-7 mm
G11502	-10+110:1°C	-10	110	1	300	Hg	6-7 mm
G11530	-10+110:1°C	-10	110	1	300	Hg	6-7 mm
G11552	-10+110:1°C	-10	110	1	150	Hg	6-7 mm
G11580	-10+110:1°C	-10	110	1	200	rouge	6-7 mm
G11582	-10+110:1°C	-10	110	1	260	rouge	6-7 mm
G11584	-10+110:1°C	-10	110	1	300	rouge	6-7 mm
G11612	-10+110:1°C	-10	110	1	300	Hg	6-7 mm
G11642	-10+110:1°C	-10	110	1	300	Hg	6-7 mm
G11672	-10+110:1°C	-10	110	1	300	rouge	6-7 mm
G11684	-10+110:1°C	-10	110	1	300	vert	6-7 mm
G11392	-10/+110:5°C	-10	110	5	300	vert	6-7 mm
G10010	-10+150:1°C	-10	150	1	260	Hg	7-8 mm
G10310	-10+150:1°C	-10	150	1	260	rouge	7-8 mm
G10356	-10+150:1°C	-10	150	1	300	vert	7-8 mm
G10510	-10+150:1°C	-10	150	1	260	Hg	5.5-7 mm
G11396	-10/0+150:1°C	-10	150	1	300	vert	6-7 mm
G11504	-10+150:1°C	-10	150	1	260	Hg	6-7 mm
G11506	-10+150:1°C	-10	150	1	300	Hg	6-7 mm
G11534	-10+150:1°C	-10	150	1	300	Hg	6-7 mm
G11586	-10+150:1°C	-10	150	1	260	rouge	6-7 mm
G11588	-10+150:1°C	-10	150	1	300	rouge	6-7 mm
G11616	-10+150:1°C	-10	150	1	300	Hg	6-7 mm
G11646	-10+150:1°C	-10	150	1	300	Hg	6-7 mm
G11676	-10+150:1°C	-10	150	1	300	rouge	6-7 mm
L26610	-10+150:1°C	-10	150	1	305	rouge	8-9 mm
N74308	-10+150:1°C	-10	150	1	260	Hg	? mm
G10014	-10+200:1°C	-10	200	1	300	Hg	7-8 mm
G10314	-10+200:1°C	-10	200	1	300	rouge	7-8 mm
G10514	-10+200:1°C	-10	200	1	300	Hg	5.5-7 mm

Catalogue	Echelle	min	maxi	Grad.°C	Long. en mm	Liquide	Dia.
N74312	-10+200:1°C	-10	200	1	300	Hg	? mm
G10016	-10+250:1°C	-10	250	1	300	Hg	7-8 mm
G10316	-10+250:1°C	-10	250	1	300	rouge	7-8 mm
G10516	-10+250:1°C	-10	250	1	300	Hg	5.5-7 mm
G11510	-10+250:1°C	-10	250	1	300	Hg	6-7 mm
G11538	-10+250:1°C	-10	250	1	300	Hg	6-7 mm
G11620	-10+250:1°C	-10	250	1	300	Hg	6-7 mm
G11650	-10+250:1°C	-10	250	1	300	Hg	6-7 mm
G10364	-10+250:2°C	-10	250	2	300	vert	7-8 mm
G11404	-10+250:2°C	-10	250	2	300	vert	6-7 mm
G11556	-10+250:5°C	-10	250	5	150	Hg	6-7 mm
N60020	-10+360:0,1°C	-10	360	0.1	340	Hg	5-6 mm
N61640	-10+360:0,1°C	-10	360	0.1	450	Hg	9.5 mm
G10020	-10+360:1°C	-10	360	1	340	Hg	7-8 mm
G10520	-10+360:1°C	-10	360	1	340	Hg	5.5-7 mm
G11514	-10+360:2°C	-10	360	2	300	Hg	6-7 mm
G11542	-10+360:2°C	-10	360	2	300	Hg	6-7 mm
G11624	-10+360:2°C	-10	360	2	300	Hg	6-7 mm
G11652	-10+360:2°C	-10	360	2	300	Hg	6-7 mm
G11558	-10+360:5°C	-10	360	5	150	Hg	6-7 mm
G10022	-10+420:1°C	-10	420	1	340	Hg	7-8 mm
G10522	-10+420:1°C	-10	420	1	340	Hg	5.5-7 mm
L26628	-5+50:0,2	-5	50	0.2	350	rouge	8-9 mm
L27354	-5+50:0,2°C	-5	50	0.2	350	Hg	6-7 mm
L27570	-5+50:0,2°C	-5	50	0.2	350	rouge	6-7 mm
L26630	-5+100:0,2	-5	100	0.2	420	rouge	8-9 mm
N74158	-5+100:0,2°C	-5	100	0.2	420	Hg	? mm
L25952	-5+150:0,2°C	-5	150	0.2	480	Hg	9-9.5 mm
L27707	-5+150:0,2°C	-5	150	0.2	480	Hg	9-9.5 mm
L25954	-5+200:0,2°C	-5	200	0.2	550	Hg	9-9.5 mm
L27709	-5+200:0,2°C	-5	200	0.2	550	Hg	9-9.5 mm
L28060	-5+200:0,2°C	-5	200	0.2	550	Hg	? mm
N63800	-1+18:0,05°C	-1	18	0.05	300	Hg	9 mm
N63820	-1+102:0,05°C	-1	102	0.05	300	Hg	9 mm
L25992	0+50:0,1°C	0	50	0.1	420	Hg	9-9.5 mm
L26632	0+50:0,1	0	50	0.1	420	rouge	8-9 mm
L27374	0+50:0,1°C	0	50	0.1	420	Hg	6-7 mm
L27721	0+50:0,1°C	0	50	0.1	420	Hg	9-9.5 mm
L28072	0+50:0,1°C	0	50	0.1	420	Hg	? mm
L25944	0+ 50:0,2°C	0	50	0.2	350	Hg	9-9.5 mm
L25922	0+50:0,5°C	0	50	0.5	220	Hg	9-9.5 mm
L27683	0+50:0,5°C	0	50	0.5	220	Hg	9-9.5 mm
L28034	0+50:0,5°C	0	50	0.5	220	Hg	? mm
N71006	0+52:0,1°C	0	52	0.1	400	Hg	9 mm
N60160	0+52:0,2°C	0	52	0.2	175	Hg	5-6 mm
L26004	0+100:0,1°C	0	100	0.1	550	Hg	9-9.5 mm
L27382	0+100:0,1°C	0	100	0.1	550	Hg	6-7 mm
L27725	0+100:0,1°C	0	100	0.1	550	Hg	9-9.5 mm
L28078	0+100:0,1°C	0	100	0.1	550	Hg	? mm
L25948	0+100:0,2°C	0	100	0.2	420	Hg	9-9.5 mm
L27705	0+100:0,2°C	0	100	0.2	420	Hg	9-9.5 mm
L28056	0+100:0,2°C	0	100	0.2	420	Hg	? mm
L25924	0+100:0,5°C	0	100	0.5	270	Hg	9-9.5 mm
L27685	0+100:0,5°C	0	100	0.5	270	Hg	9-9.5 mm
L28036	0+100:0,5°C	0	100	0.5	270	Hg	? mm

Catalogue	Echelle	min	maxi	Grad.°C	Long. en mm	Liquide	Dia.
L25902	0+100:1°C	0	100	1	305	Hg	9-9.5 mm
L27302	0+100:1°C	0	100	1	305	Hg	6-7 mm
L27653	0+100:1°C	0	100	1	305	Hg	9-9.5 mm
L28008	0+100:1°C	0	100	1	305	Hg	? mm
N74100	0+100:1°C	0	100	1	305	Hg	? mm
L25926	0+150:0,5°C	0	150	0.5	350	Hg	9-9.5 mm
L27687	0+150:0,5°C	0	150	0.5	350	Hg	9-9.5 mm
L25904	0+150:1	0	150	1	305	Hg	9-9.5 mm
L27655	0+150:1°C	0	150	1	305	Hg	9-9.5 mm
N74102	0+150:1°C	0	150	1	305	Hg	? mm
N74104	0+200:1°C	0	200	1	305	Hg	? mm
L25930	0+250:0,5°C	0	250	0.5	420	Hg	9-9.5 mm
L27691	0+250:0,5°C	0	250	0.5	420	Hg	9-9.5 mm
L25908	0+250:1	0	250	1	350	Hg	9-9.5 mm
L27659	0+250:1°C	0	250	1	350	Hg	9-9.5 mm
L28014	0+250:1°C	0	250	1	350	Hg	? mm
L25934	0+360:0,5°C	0	360	0.5	480	Hg	9-9.5 mm
L27695	0+360:0,5°C	0	360	0.5	480	Hg	9-9.5 mm
L25910	0+360:1°C	0	360	1	380	Hg	9-9.5 mm
L27661	0+360:1°C	0	360	1	380	Hg	9-9.5 mm
L28018	0+360:1°C	0	360	1	380	Hg	? mm
N60180	0+360°C	0	360	7 pces	175	Hg	5-6 mm
N63802	+17+35:0,05°C	17	35	0.05	300	Hg	9 mm
N63804	+34+52:0,05°C	34	52	0.05	300	Hg	9 mm
N61622	0/+48+102:0,1°	48	102	0.1	450	Hg	9.5 mm
N60002	+48+102:0,1°C	48	102	0.1	340	Hg	5-6 mm
N71008	+48+102:0,1°C	48	102	0.1	400	Hg	9 mm
N60162	+48+102:0,2°C	48	102	0.2	175	Hg	5-6 mm
N63806	+51+68:0,05°C	51	68	0.05	300	Hg	9 mm
N63808	+67+89:0,05°C	67	89	0.05	300	Hg	9 mm
N63810	+84+102:0,05°C	84	102	0.05	300	Hg	9 mm
N71010	+97+152:0,1°C	97	152	0.1	400	Hg	9 mm
N61624	0/+98+152:0,1°	98	152	0.1	450	Hg	9.5 mm
N60004	+98+152:0,1°C	98	152	0.1	340	Hg	5-6 mm
N60164	+98+152:0,2°C	98	152	0.2	175	Hg	5-6 mm
N71012	+147+202:0,1°C	147	202	0.1	400	Hg	9 mm
N61626	0/+148+202:0,1°	148	202	0.1	450	Hg	9.5 mm
N60006	+148+202:0,1°C	148	202	0.1	340	Hg	5-6 mm
N60166	+148+202:0,2°C	148	202	0.2	175	Hg	5-6 mm
N71014	+197+252:0,1°C	197	252	0.1	400	Hg	9 mm
N61628	0/+198+252:0,1°	198	252	0.1	450	Hg	9.5 mm
N60008	+198+252:0,1°C	198	252	0.1	340	Hg	5-6 mm
N60168	+198+252:0,5°C	198	252	0.5	175	Hg	5-6 mm
N71016	+247+302:0,1°C	247	302	0.1	400	Hg	9 mm
N61630	0/+248+302:0,1°	248	302	0.1	450	Hg	9.5 mm
N60010	+248+302:0,1°C	248	302	0.1	340	Hg	5-6 mm
N60170	+248+302:0,5°C	248	302	0.5	175	Hg	5-6 mm
N71018	+297+360:0,1°C	297	360	0.1	400	Hg	9 mm
N61632	0/+298+360:0,1°	298	360	0.1	450	Hg	9.5 mm
N60012	+298+360:0,1°C	298	360	0.1	340	Hg	5-6 mm
N60172	+298+360:1°C	298	360	1	175	Hg	5-6 mm
N71024	+300+700:2°C	300	700	2	400	Hg	9 mm
N71020	+350+402:0,1°C	350	402	0.1	400	Hg	9 mm
N71022	+395+605:0,5°C	395	605	0.5	400	Hg	9 mm
N71026	+500+1000:5°C	500	1000	5	400	Ga	9 mm