

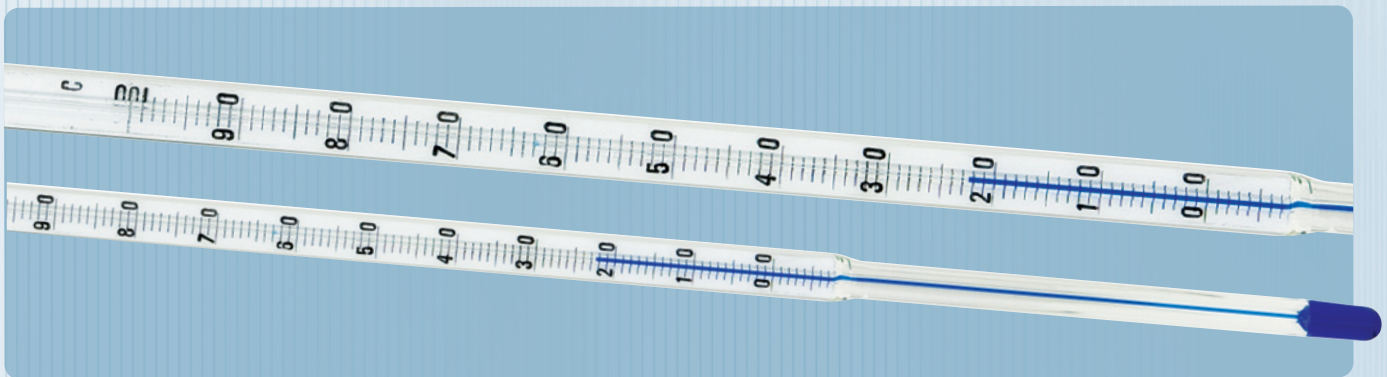
TERMOMETRI IN VETRO GLASS THERMOMETERS

TER.MA.DEN. AVENDO UNA CONSOLIDATA ESPERIENZA NEL SETTORE DELLA STRUMENTAZIONE IN VETRO, DISPONE DI UN MODERNO ED ATTREZZATO LABORATORIO DI SOFFIERIA. È QUINDI IN GRADO DI PRODURRE STRUMENTI PERSONALIZZATI SECONDO LE ESIGENZE DEI CLIENTI CHE NE VOGLIANO FARE RICHIESTA. NELL'INTENTO DI PRESERVARE QUESTA PROFESSIONALITÀ E PER COSTITUIRE UN ELEMENTO DI CONTINUITÀ CON IL PASSATO ANCORA OGGI CI DEDICHIAMO AL RESTAURO ED AL RIPRISTINO DI STRUMENTI D'EPOCA.

TER.MA.DEN. HAVING AN EXTENSIVE EXPERIENCE IN THE FIELD OF GLASS INSTRUMENTATION, HAS A MODERN AND WELL EQUIPPED LABORATORY FOR GLASS BLOWING. IT IS ABLE TO MANUFACTURE A CUSTOM-MADE PRODUCT WITH SPECIFIC CHARACTERISTICS IF REQUIRED. IN ORDER TO PRESERVE THIS EXPERTISE AND TO ESTABLISH AN ELEMENT OF CONTINUITY WITH THE PAST, EVEN TODAY WE CARRY OUT REPAIRS AND RESTORATIONS OF PERIOD INSTRUMENTS.

TERMOMETRI DA LABORATORIO SCALA OPALE LABORATORY THERMOMETERS ENCLOSED SCALE

CORPO DN.9 MM - IMMERSIONE TOTALE STEM DN.9 MM - TOTAL IMMERSION



	DIVISIONE 1°C / DIVISION 1°C				DIVISIONE 0,5°C / DIVISION 0,5°C			
	LIQUIDO ROSSO / RED LIQUID		MERCURIO / MERCURY		LIQUIDO ROSSO / RED LIQUID		MERCURIO MERCURY	
SCALA RANGE	CODICE CODE	LUNGH.TOT. LENGTH	CODICE CODE	LUNGH.TOT. LENGTH	CODICE CODE	LUNGH.TOT. LENGTH	CODICE CODE	LUNGH.TOT. LENGTH
-200+30°C	VBL / F01	250	-	-	-	-	-	-
-100+40°C	VBL / F02	250	-	-	-	-	-	-
-80+40°C	VBL / F03	250	-	-	-	-	-	-
-50+50°C	VBL / F04	250	-	-	VBL / E01	250	-	-
-30+50°C	VBL / F05	250	VBH / F05	250	VBL / E02	250	VBH / E01	250
-10+50°C	VBL / F06	200	VBH / F06	200	VBL / E03	200	VBH / E02	200
-10+110°C	VBL / F07	250	VBH / F07	250	VBL / E04	250	VBH / E03	250
-10+150°C	VBL / F08	250	VBH / F08	250	VBL / E05	250	VBH / E04	250
-10+200°C	VBL / F09	300	VBH / F09	300	VBL / E06	300	VBH / E05	300
-10+250°C	-	-	VBH / F10	300	-	-	-	-
-10+300°C	-	-	VBH / F11	350	-	-	-	-
-10+360°C	-	-	VBH / F12	350	-	-	-	-
-10+420°C	-	-	VBH / F13	350	-	-	-	-

- OPZIONI**
- ESECUZIONE AD IMMERSIONE PARZIALE
 - ESECUZIONE HG RIFLESSO COLORATO
 - ESECUZIONE GAMBO L=100/500 MM (IMMERSIONE PARZIALE)
 - ESECUZIONE CON GAMBO AD ANGOLO 90°- 135°
 - CERTIFICATO TARATURA

- OPTIONS**
- PARTIAL IMMERSION
 - MERCURY FILLING COLOURED REFLECTION
 - STEM L=100/500 MM (PARTIAL IMMERSION)
 - 90°- 135° ANGLE STEM
 - CALIBRATION CERTIFICATE

TERMOMETRI A MAXIMA E MINIMA MAXIMUM MINIMUM THERMOMETERS



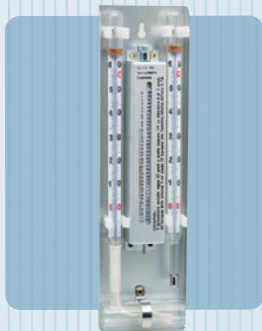
MODELLO / MODEL	CODICE CODE	SCALA RANGE	DIVISIONE DIVISION	DIMENSIONI SIZE
BASE PLASTICA CON PULSANTE PLASTIC CASE - WITH PUSH BUTTON	VZH / F01	-30+50°C	1°C	200 x 60
BASE ALLUMINIO CON PULSANTE ALUMIN. CASE - WITH PUSH BUTTON	VZH / F02	-30+50°C	1°C	210 x 60

TERMOMETRI A FIONDA SLING THERMOMETERS



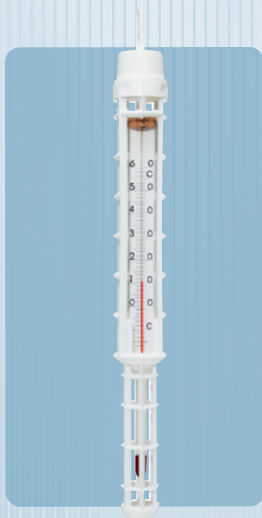
MODELLO / MODEL	CODICE CODE	SCALA RANGE	DIVISIONE DIVISION	DIMENSIONI SIZE
A FIONDA SLING	VFA / E01	-10+50°C	0,2°C	235 x 15

PSICROMETRI PSYCHROMETERS



MODELLO / MODEL	CODICE CODE	SCALA RANGE	DIVISIONE DIVISION	DIMENSIONI SIZE
TABELLA FISSA FIXED TABLE	VHA / D01	-10+60°C	0,2°C	400 x 120
TABELLA ROTANTE ROTATING TABLE	VHB / E01	-5+60°C	0,5°C	270 x 70
A FIONDA SLING PSYCHROMETER	VHC / E01	-10+50°C	0,5°C	235 x 30

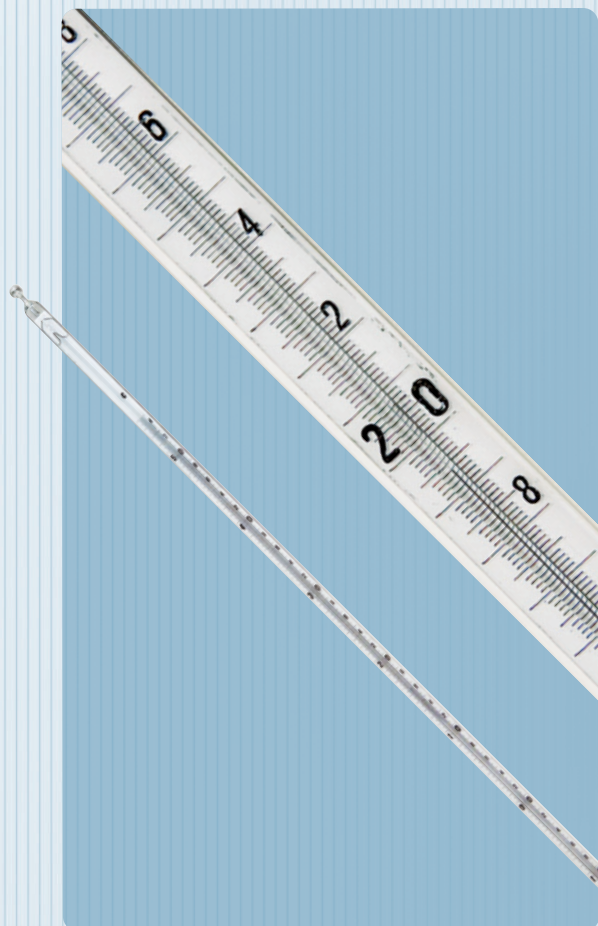
TERMOMETRI PER BAGNI - CON GABBIETTA RIEMPIMENTO DI LIQUIDO THERMOMETERS WITH CASE PROTECTION LIQUID FILLING



MODELLO / MODEL	CODICE CODE	SCALA RANGE	DIVISIONE DIVISION	DIMENSIONI SIZE
GABBIETTA PLASTICA PLASTIC CASE	VAP/ F01	-40+50°C	1°C	330
GABBIETTA PLASTICA PLASTIC CASE	VAP/ F02	0+120°C	1°C	330
GABBIETTA PLASTICA PLASTIC CASE	VAP/ F03	+80+170°C	1°C	330
GABBIETTA METALLICA PLASTIFICATA PLASTICIZED WIRE CASE	VAM/ F01	-40+50°C	1°C	310
GABBIETTA METALLICA PLASTIFICATA PLASTICIZED WIRE CASE	VAM/ F02	0+120°C	1°C	310

TERMOMETRI DI PRECISIONE PRECISION THERMOMETERS

CORPO DN.9 MM - A RIEMPIMENTO DI MERCURIO STEM DN.9 MM - MERCURY FILLING



OPZIONI / OPTIONS

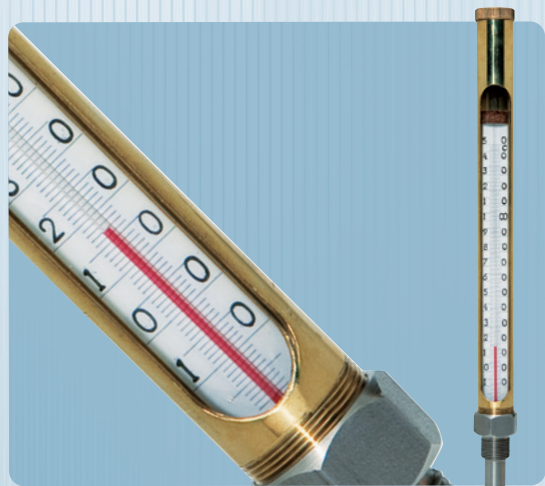
- ESECUZIONE GAMBO L=100/150 MM
- STEM L=100/150 M
- CERTIFICATO TARATURA
- CALIBRATION CERTIFICATE

SCALA RANGE	DIVISIONE 0,2 / DIVISION 0,2°C		DIVISIONE 0,1°C / DIVISION 0,1°C	
	CODICE CODE	LUNGH.TOT. LENGTH	CODICE CODE	LUNGH.TOT. LENGTH
-10+50°C	VPH / D01	300	VPH / C01	420
+50+100°C	VPH / D02	300	VPH / C02	420
+100+150°C	VPH / D03	300	VPH / C03	420
+150+200°C	VPH / D04	300	VPH / C04	420
+200+250°C	VPH / D05	300	VPH / C05	420
+250+300°C	VPH / D06	300	VPH / C06	420
+300+360°C	VPH / D07	300	VPH / C07	420
-38+50°C	VPH / D08	420	VPH / C08	600
-10+100°C	VPH / D09	420	VPH / C09	600
-10+150°C	VPH / D10	500	-	-
-10+200°C	VPH / D11	600	-	-
+100+200°C	VPH / D12	420	VPH / C12	600
+200+300°C	VPH / D13	420	VPH / C13	600
+50+150°C	VPH / D14	420	VPH / C14	600
+150+250°C	VPH / D15	420	VPH / C15	600
+250+360°C	VPH / D16	420	VPH / C16	600

SCALA RANGE	DIVISIONE 0,02 / DIVISION 0,02°C		DIVISIONE 0,01°C / DIVISION 0,01°C	
	CODICE CODE	LUNGH.TOT. LENGTH	CODICE CODE	LUNGH.TOT. LENGTH
0+30°C	VPH / B01	800	-	-
+25+50°C	VPH / B02	800	-	-
+50+75°C	VPH / B03	800	-	-
+75+100°C	VPH / B04	800	-	-
0+12°C	VPH / B05	470	VPH / A01	800
+12+24°C	VPH / B06	470	VPH / A02	800
+22+36°C	VPH / B07	470	VPH / A03	800
+36+48°C	VPH / B08	470	VPH / A04	800

TERMOMETRI USO INDUSTRIALE INDUSTRIAL THERMOMETERS

CORPO DN.19 mm - GAMBO L=50 mm BODY DN.19 mm STEM L=50 mm



OPZIONI

- ESECUZIONE HG RIFLESSO COLORATO
- ESECUZIONE GAMBO L=100/500 MM
- ESECUZIONE CON GAMBO AD ANGOLO 90°- 135°
- CERTIFICATO TARATURA
- CUSTODIA IN OTTONE (OPPURE ACCIAIO INOX)

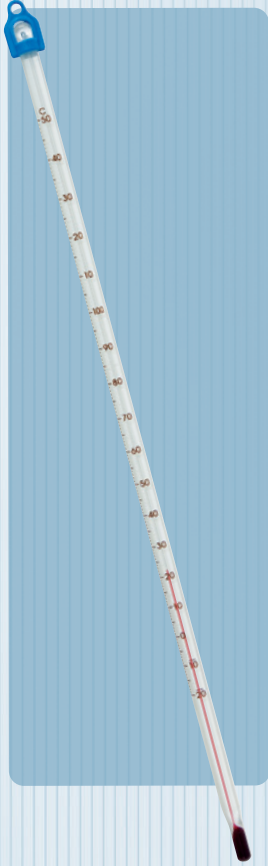
SCALA RANGE	DIVISIONE 1°C / DIVISION 1°C			
	LIQUIDO ROSSO / RED LIQUID		MERCURIO / MERCURY	
	CODICE CODE	LUNGH.TOT. LENGTH	CODICE CODE	LUNGH.TOT. LENGTH
-30+50°C	VRL / F01	300	VRH / F01	300
0+50°C	VRL / F02	300	VRH / F02	300
0+100°C	VRL / F03	300	VRH / F03	300
0+150°C	VRL / F04	300	VRH / F04	300
0+200°C	VRL / F05	300	VRH / F05	300
0+250°C	-	-	VRH / F06	300
0+300°C	-	-	VRH / F07	300
0+360°C	-	-	VRH / F08	300

OPTIONS

- MERCURY FILLING COLOURED REFLECTION
- STEM L=100/500 MM
- 90°- 135° ANGLE STEM
- CALIBRATION CERTIFICATE
- CASE IN BRASS OR ST. ST.

TERMOMETRI DA LABORATORIO - SCALA VETRIFICATA LABORATORY THERMOMETERS - STEM FORM

CORPO DN.6,5 MM - IMMERSIONE TOTALE STEM DN.6,5 MM - TOTAL IMMERSION



	DIVISIONE 1°C / DIVISION 1°C				DIVISIONE 0,5°C / DIVISION 0,5°C	
	LIQUIDO ROSSO / RED LIQUID		MERCURIO / MERCURY		MERCURIO / MERCURY	
SCALA RANGE	CODICE CODE	LUNGH.TOT. LENGTH	CODICE CODE	LUNGH.TOT. LENGTH	CODICE CODE	LUNGH.TOT. LENGTH
-200+30°C	VEL / F01	250	-	-	-	-
-100+50°C	VEL / F02	250	-	-	-	-
-50+50°C	VEL / F03	250	-	-	-	-
-30+50°C	VEL / F04	250	VEH / F04	300	VEH / E01	300
-10+50°C	VEL / F05	250	VEH / F05	150	VEH / E02	300
-10+110°C	VEL / F06	200	VEH / F06	300	VEH / E03	300
-10+150°C	VEL / F07	250	VEH / F07	300	VEH / E04	350
-10+200°C	VEL / F08	250	VEH / F08	300	-	-
-10+250°C	-	-	VEH / F09	300	-	-
-10+300°C	-	-	VEH / F10	300	-	-
-10+360°C	-	-	VEH / F11	350	-	-
-10+420°C	-	-	VEH / F12	400	-	-

	DIVISIONE 2°C / DIVISION 2°C	
	MERCURIO / MERCURY	
SCALA RANGE	CODICE CODE	LUNGH.TOT. LENGTH
0+525°C	VEH / G01	400
0+625°C	VEH / G02	450

OPZIONI

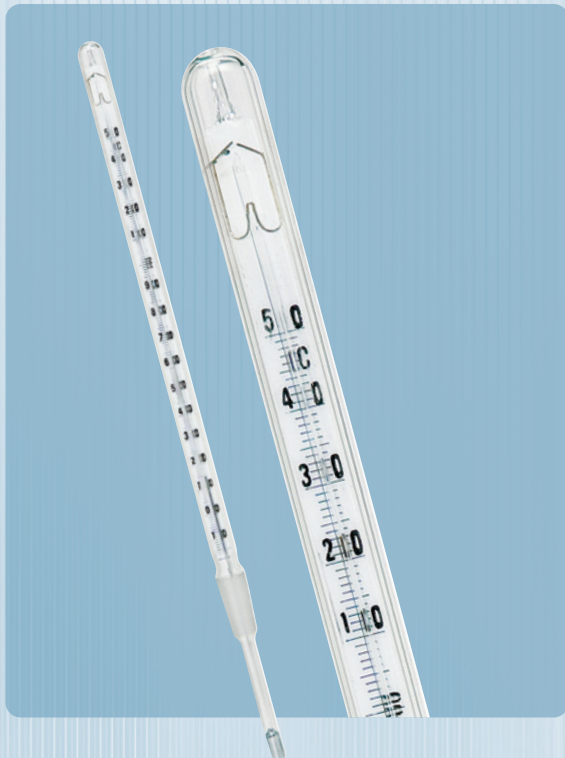
- ESECUZIONE AD IMMERSIONE PARZIALE
- ESECUZIONE HG RIFLESSO COLORATO
- CERTIFICATO TARATURA

OPTIONS

- PARTIAL IMMERSION
- MERCURY FILLING COLOURED REFLECTION
- CALIBRATION CERTIFICATE

TERMOMETRI CON CONO A SMERIGLIATURA NORMALIZZATA 10/12 THERMOMETERS WITH STANDARD GROUND JOINTS 10/12

CORPO DN.9 mm - GAMBO L=50 mm BODY DN.9 mm - STEM L=50 mm



	DIVISIONE 1°C / DIVISION 1°C			
	LIQUIDO ROSSO / RED LIQUID		MERCURIO / MERCURY	
SCALA RANGE	CODICE CODE	LUNGH.TOT. LENGTH	CODICE CODE	LUNGH.TOT. LENGTH
-10+50°C	VTL / F01	250	VTH / F01	250
-10+100°C	VTL / F02	300	VTH / F02	300
-10+150°C	VTL / F03	300	VTH / F03	300
-10+200°C	VTL / F04	350	VTH / F04	350
-10+250°C	-	-	VTH / F05	350
-10+300°C	-	-	VTH / F06	350
-10+360°C	-	-	VTH / F07	350
-10+420°C	-	-	VTH / F08	350

OPZIONI

- ESECUZIONE GAMBO L=100/150 MM
- ESECUZIONE CON GAMBO AD ANGOLO 90°- 135°
- CERTIFICATO TARATURA
- ESECUZIONE HG RIFLESSO COLORATO

OPTIONS

- STEM L=100/150 MM
- 90°- 135° ANGLE STEM
- CALIBRATION CERTIFICATE
- MERCURY FILLING COLOURED REFLECTION

TERMOMETRI A MASSIMA - SCALA OPALE MAXIMUM THERMOMETERS - ENCLOSED SCALE

CORPO DN.9 mm - A RIEMPIIMENTO DI MERCURIO STEM DN.9 mm - MERCURY FILLING

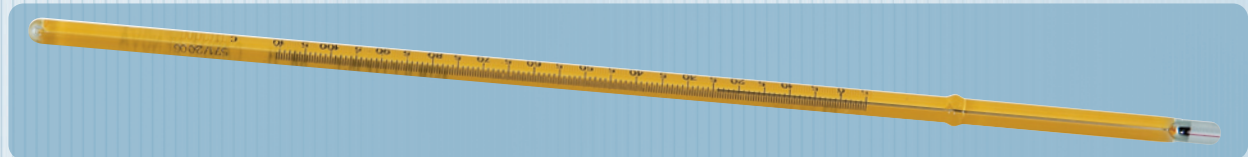


OPZIONI / OPTIONS

- ESECUZIONE HG RIFLESSO COLORATO
- MERCURY FILLING COLOURED REFLECTION

SCALA RANGE	CODICE CODE	DIVISIONE DIVISION	LUNGH.TOT. LENGTH
0+100°C	VMH / F01	1°C	250
0+150°C	VMH / F02	1°C	250
0+200°C	VMH / F02	1°C	300
0+250°C	VMH / F02	1°C	300
0+300°C	VMH / F02	1°C	300
+80+130°C PER STERILIZZAZIONE FOR STERILIZATION	VMH / G01	2°C	60
+50+100°C PER STERILIZZAZIONE FOR STERILIZATION	VMH / G02	2°C	60

TERMOMETRI SECONDO LE NORME ASTM ASTM THERMOMETERS



ASTM ASTM	DESCRIZIONE DESCRIPTION	SCALA RANGE	DIV. DIV.	LUNGH. LENGTH	ASTM ASTM	DESCRIZIONE DESCRIPTION	SCALA RANGE	DIV. DIV.	LUNGH. LENGTH
1 C	Partial Immersion	-20+150	1	322	19 C	Saybolt Viscosity	49+57	0,1	275
1 F	Partial Immersion	0+302	2	322	19 F	Saybolt Viscosity	120+134	0,2	275
2 C	Partial Immersion	-5+300	1	390	20 C	Saybolt Viscosity	57+65	0,1	275
2 F	Partial Immersion	20+760	2	390	20 F	Saybolt Viscosity	134+138	0,2	275
3 C	Partial Immersion	-20+150	1	415	21 C	Saybolt Viscosity	79+87	0,1	275
3 F	Partial Immersion	-38+50	2	415	21 F	Saybolt Viscosity	174+188	0,2	275
5 C	Cloud and Pour	-36+120	1	230	22 C	Saybolt Viscosity	95+103	0,1	275
5 F	Cloud and Pour	-80+20	2	230	22 F	Saybolt Viscosity	204+218	0,2	275
6 C	Low Cloud and Pour	-112+70	1	230	23 C	Engler Viscosity	18+28	0,2	212
6 F	Low Cloud and Pour	-2+300	2	230	24 C	Engler Viscosity	39+54	0,2	237
7 C	Low Distillation	-2+300	1	385	25 C	Engler Viscosity	95+105	0,2	212
7 F	Low Distillation	30+580	2	385	26 C	Stability Test of Soluble Nitrocellulose	130+140	0,1	463
8 C	Low Distillation	-2+400	1	385	27 C	Turpentine Distillation	147+182	0,5	301
8 F	Low Distillation	30+760	2	385	28 C	Kinematic Viscosity	36,6+39,4	00,5	305
9 C	Penski-Martens Low R.	-5+110	0,5	290	28 F	Kinematic Viscosity	97,5+102,5	0,1	305
9 F	Penski-Martens Low R.	20+230	1	290	29 C	Kinematic Viscosity	52,6+55,4	0,05	305
10 C	Penski-Martens Low R.	90+370	2	290	29 F	Kinematic Viscosity	127,5+132,5	0,5	305
10 F	Penski-Martens Low R.	200+700	5	290	30 F	Kinematic Viscosity	207,5+212,5	0,1	305
11 C	Open Flash	-6+400	2	310	33 C	Aniline Point	-38+42	0,2	420
11 F	Open Flash	20+760	5	310	33 F	Aniline Point	-36,5+107,5	0,5	420
12 C	Gravity	20+102	0,2	420	34 C	Aniline Point	25+105	0,2	420
12 F	Gravity	-5+215	0,5	420	34 F	Aniline Point	77+221	0,5	420
13 C	Loss on Heat	155+170	0,5	155	35 C	Aniline Point	90+170	0,2	420
14 C	Paraffin wax melting point	38+82	0,1	300	35 F	Aniline Point	194+338	0,5	420
14 F	Paraffin wax melting point	100+180	0,2	375	36 C	Titer Test	-2+68	0,2	405
15 C	Low Softening Point	-2+80	0,2	395	37 C	Solvents Distillation	-2+52	0,2	395
15 F	Low Softening Point	30+180	0,5	395	38 C	Solvents Distillation	24+78	0,2	395
16 C	High Softening Point	30+200	0,5	395	39 C	Solvents Distillation	48+102	0,2	395
16 F	High Softening Point	85+392	1	395	40 C	Solvents Distillation	72+26	0,2	395
17 C	Saybolt Viscosity	19+27	0,1	275	41 C	Solvents Distillation	98+152	0,2	395
17 F	Saybolt Viscosity	66+80	0,2	275	42 C	Solvents Distillation	95+255	0,5	395
18 C	Saybolt Viscosity	34+42	0,1	275	43 C	Kinematic Viscosity	-51,6-34	0,1	420
18 F	Saybolt Viscosity, Reid	94+108	0,2	275					

ASTM ASTM	DESCRIZIONE DESCRIPTION	SCALA RANGE	DIV. DIV.	LUNGH. LENGTH
43 F	Kinematic Viscosity	-61-29	0,2	420
44 C	Kinematic Viscosity	18,6+21,4	0,05	305
44 F	Kinematic Viscosity	66,5+71,5	0,1	305
45 C	Kinematic Viscosity	23,6+26,4	0,05	305
45 F	Kinematic Viscosity	74,5+79,5	0,1	305
46 C	Kinematic Viscosity	48,6+51,4	0,05	305
46 F	Kinematic Viscosity	119,5+124,5	0,1	305
47 C	Kinematic Viscosity	58,6+61,4	0,05	305
47 F	Kinematic Viscosity	137,5+142,5	0,1	305
48 C	Kinematic Viscosity	80,6+83,4	0,05	305
48 F	Kinematic Viscosity	177,5+182,5	0,1	305
49 C	Stormer Viscosity	20+70	0,2	305
50 F	Gas Calorimeter Inlet	54+101	0,1	468
51 F	Gas Calorimeter Outlet	69+116	0,1	468
52 C	Butadiene Boiling P. Range	-10 -5	0,1	162
54 C	Congealing Point	20 +100,6	0,2	310
54 F	Congealing Point	68+213	0,5	310
56 C	Bomb Calorimeter	19+35	0,02	585
56 F	Bomb Calorimeter	66+95	0,05	585
57 C	Tag Closed Tester Low	-20+50	0,5	287
57 F	Tag Closed Tester Low	-4+122	1	287
58 C	Tank	-34+49	0,5	303
58 F	Tank	-30+120	1	303
59 C	Tank	-18+82	0,5	303
59 F	Tank	0+180	1	303
60 C	Tank	77+260	1	303
60 F	Tank	170+500	2	303
61 C	Petrolatum Melting Point	32+127	0,2	380
61 F	Petrolatum Melting Point	90+260	0,5	380
62 C	Precision	-38+2	0,1	379
62 F	Precision	-36+35	0,2	379
63 C	Precision	-8+32	0,1	379
63 F	Precision	18+89	0,2	379
64 C	Precision	25+55	0,1	379
64 F	Precision	77+131	0,2	379
65 C	Precision	50+80	0,1	379
65 F	Precision	122+176	0,2	379
66 C	Precision	75+105	0,2	379
66 F	Precision	167+221	0,5	379
67 C	Precision	95+155	0,2	379
67 F	Precision	203+311	0,5	379
68 C	Precision	145+205	0,5	379
68 F	Precision	293+401	1	379
69 C	Precision	195+305	0,5	379
69 F	Precision	383+581	1	379
70 C	Precision	295+405	0,5	379
70 F	Precision	563+761	1	379
71 C	Oil in Wax	-37+21	0,5	355
71 F	Oil in Wax	-35+70	0,1	355
72 C	Kinematic Viscosity	19,4-16,6	0,05	305
72 F	Kinematic Viscosity	-2,5+2,5	0,1	305
73 C	Kinematic Viscosity	-41,4-38,6	0,05	305
73 F	Kinematic Viscosity	-42,5-37,5	0,1	305
74 C	Kinematic Viscosity	-55,4-52,6	0,05	305
74 F	Kinematic Viscosity	-67,5-62,5	0,1	305
75 F	Antifreeze Freezing Point	-35+35	0,5	408
76 F	Antifreeze Freezing Point	-65+5	0,5	408
77 F	Saybolt Viscosity	245+265	0,5	275
78 F	Saybolt Viscosity	295+315	0,5	275
79 F	Saybolt Viscosity	345+365	0,5	275
80 F	Saybolt Viscosity	395+415	0,5	275
81 F	Saybolt Viscosity	445+465	0,5	275
82 C	Fuel Rating, Engine	-15+105	1	162
82 F	Fuel Rating, Engine	0+220	2	162

ASTM ASTM	DESCRIZIONE DESCRIPTION	SCALA RANGE	DIV. DIV.	LUNGH. LENGTH
83 C	Fuel Rating, Air	15+70	1	171
83 F	Fuel Rating, Air	6+160	1	171
84 C	Fuel Rating, Orifice Tank	25+80	1	382
84 F	Fuel Rating, Orifice Tank	75+175	1	382
85 C	Fuel Rating, Surge	40+150	1	310
85 F	Fuel Rating, Surge	100+300	2	310
86 C	Fuel Rating, Mix	95+175	1	167
86 F	Fuel Rating, Mix	200+350	2	167
87 C	Fuel Rating, Coolant	150+205	1	172
87 F	Fuel Rating, Coolant	300+400	1	172
88 C	Vegetable Oil Flash	10+200	1	287
88 F	Vegetable Oil Flash	50+392	2	287
89 C	Solidification Point	-20+10	0,1	370
90 C	Solidification Point	80+110	0,1	370
91 C	Solidification Point	20+50	0,1	370
92 C	Solidification Point	40+70	0,1	370
93 C	Solidification Point	60+90	0,1	370
94 C	Solidification Point	80+110	0,1	370
95 C	Solidification Point	100+130	0,1	370
96 C	Solidification Point	120+150	0,1	370
97 C	Tank	-18+49	0,5	302
97 F	Tank	0+120	1	302
98 C	Tank	16+82	0,5	302
98 F	Tank	60+180	1	302
99 C	Weathering Test	-50+5	0,2	302
99 F	Weathering Test	-58+41	0,5	302
100 C	Solidification Point	145+205	0,2	370
101 C	Solidification Point	195+305	0,5	370
102 C	Solvents Distillation	123+177	0,2	395
103 C	Solvents Distillation	148+202	0,2	395
104 C	Solvents Distillation	173+227	0,2	395
105 C	Solvents Distillation	198+252	0,2	395
106 C	Solvents Distillation	223+277	0,2	395
107 C	Solvents Distillation	248+302	0,2	395
108 F	Saybolt Viscosity	133,6+136,4	0,5	275
109 F	Saybolt Viscosity	272,5+277,5	0,5	275
110 C	Kinematic Viscosity	133,6+136,4	0,05	305
110 F	Kinematic Viscosity	272,5+277,5	0,1	305
111 C	Tar Acids Distillation	170+250	0,2	395
112 C	Solidification P. of Benzene	4+6	1	215
113 C	Softening Point	-1+175	0,5	405
113 F	Softening Point	30+350	1	405
114 C	Aviation Fuel Freezing Point	-80+20	0,5	300
116 C	Bomb Calorimeter	18,9+25,1	0,01	609
117 C	Bomb Calorimeter	23,9+30,1	0,01	609
118 C	Kinematic Viscosity	28,6+31,4	0,05	305
118 F	Kinematic Viscosity	83,5+88,5	0,1	305
119 C	Antifreeze Freezing Point	-38,3-30	0,1	420
119 F	Antifreeze Freezing Point	-37-22	0,2	420
120 C	Kinematic Viscosity	38,6+41,4	0,05	305
121 C	Kinematic Viscosity	98,6+101,4	0,05	305
122 C	Brookfield Viscosity	-45-35	0,1	300
123 C	Brookfield Viscosity	-35-25	0,1	300
124 C	Brookfield Viscosity	-25-15	0,1	300
125 C	Brookfield Viscosity	-15-5	0,1	300
126 C	Kinematic Viscosity	-27,4-24,6	0,05	305
126 F	Kinematic Viscosity	-17,5-12,5	0,1	305
127 C	Kinematic Viscosity	-21,4-18,6	0,05	305
128 C	Kinematic Viscosity	-1,4+1,4	0,05	305
128 F	Kinematic Viscosity	29,5+34,5	0,1	305
129 C	Kinematic Viscosity	91,6+94,4	0,05	305
129 F	Kinematic Viscosity	197,5+202,5	0,1	305
130 C	Tank	-7+105	0,5	303
130 F	Tank	20+220	1	303