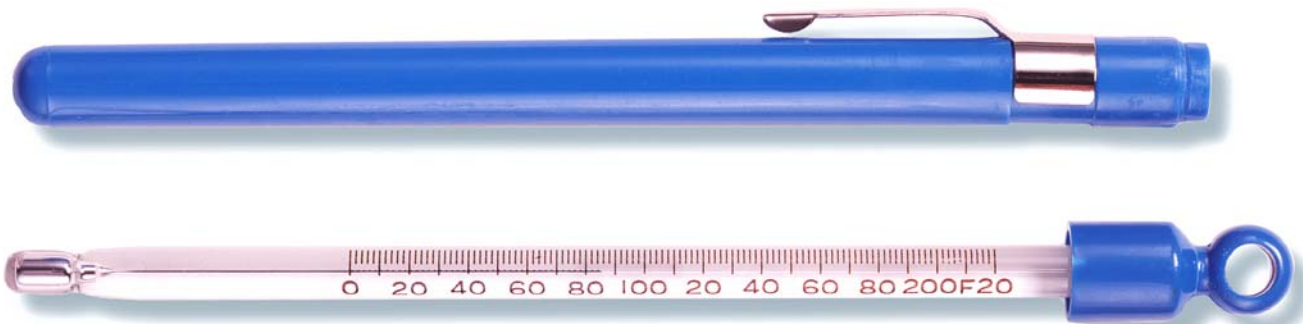




POCKET THERMOMETERS

All filled with safe red kerosene, white backed, total immersion, 6" (155mm) long, in blue plastic case.

Catalog Number	Range	Scale Div.
738720	0/220°F	2°
738730	-40/70°C & F	1°C & 2°
738750	-40/50°C	1°
738760	-10/110°C	1°



MAXIMUM REGISTERING THERMOMETERS

Same as pocket thermometers but with a mercury column which remains at the maximum temperature reached until it is shaken down like a clinical thermometer.

Catalog Number	Range	Scale Div.
738810	-15/105°C	1°
738820	0/220°F	2°
738830	40/300°F	2°
738840	50/500°F	5°





THERMOMETER ARMORS

Chrome plated brass.

Catalog Number	Length
736660	6" (155mm)
736640	12" (305mm)



STANDARD TAPER JOINT THERMOMETERS

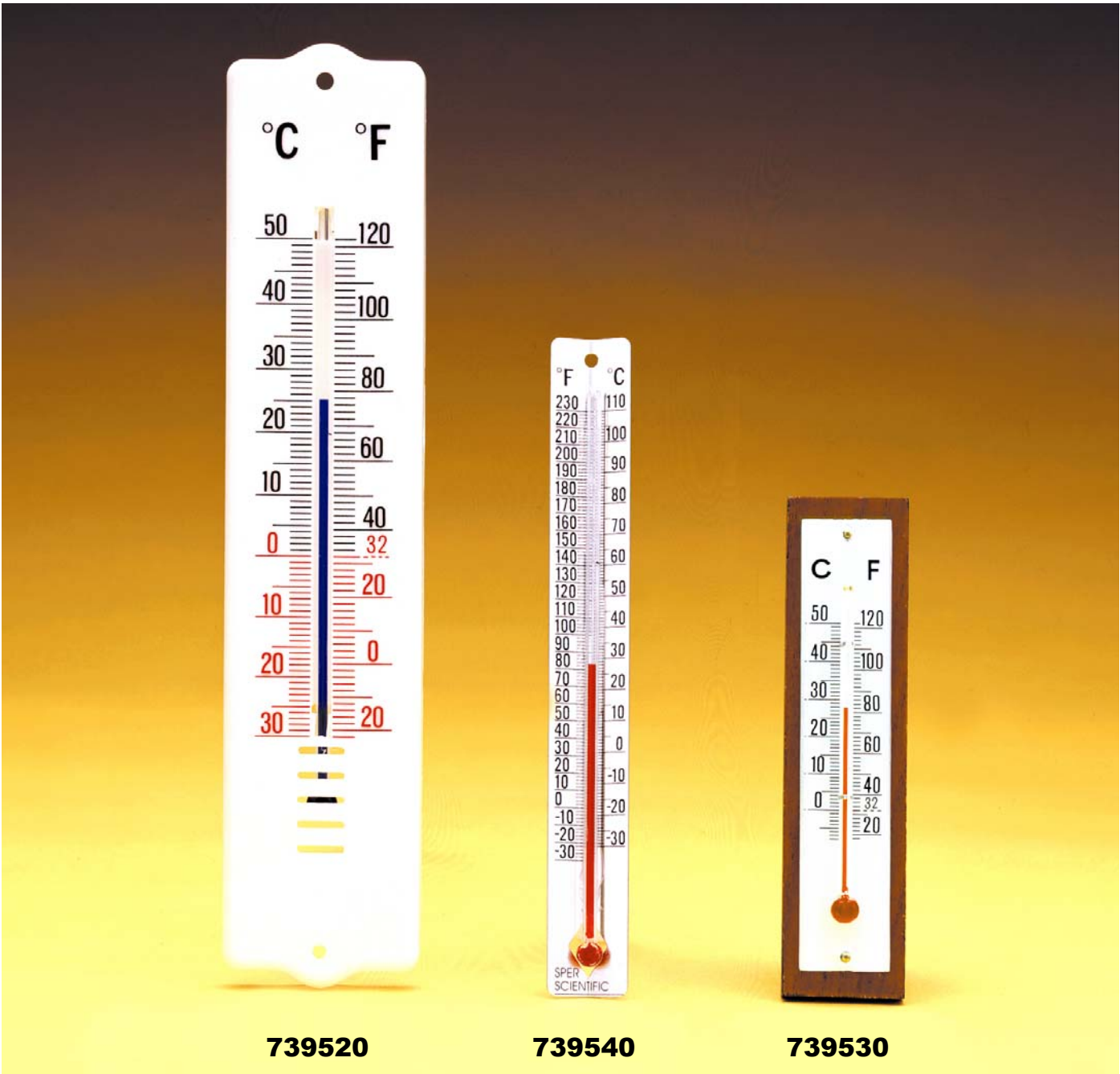
Yellow back with 1°C scale divisions.

Catalog Number	Range	Immersion	Fill
738910	-10/110°C	75 mm	Red Alcohol
738920	-10/150°C	75 mm	Red Alcohol
738930	-10/110°C	100 mm	Red Alcohol
738940	-10/150°C	100 mm	Red Alcohol
738950	-10/110°C	125 mm	Red Alcohol
738960	-10/150°C	125 mm	Red Alcohol
738970	-10/110°C	150 mm	Red Alcohol
738980	-10/150°C	150 mm	Red Alcohol
738990	-10/250°C	75 mm	Mercury
739000	-10/360°C	75 mm	Mercury
739010	-10/250°C	100 mm	Mercury
739020	-10/360°C	100 mm	Mercury
739030	-10/250°C	125 mm	Mercury
739040	-10/360°C	125 mm	Mercury
739050	-10/250°C	150 mm	Mercury
739060	-10/360°C	150 mm	Mercury

ASTM THERMOMETERS All yellow backed mercury except 6C & 114C which are Red Liq. WB.

Catalog Number	ASTM No.	Description	Range	Scale Div.	Length mm	Immersion mm
740000	1C	Partial Immersion	-20/150°C	1°	322	76
740030	2F	Partial Immersion	20/580°F	2°	390	76
740080	5C	Cloud & Pour	-38/50°C	1°	231	108
740090	5F	Cloud & Pour	-36/120°F	2°	231	108
740010	6C	Low Cloud & Pour	-80/20°C	1°	231	76
740100	6C	Low Cloud & Pour	-80/20°C	1°	232	76
740160	9C	Pensky-Martens Low	-5/110°C	0.5°	287	57
740310	17C	Saybolt Viscosity	19/27°C	0.1°	275	Total
740320	17F	Saybolt Viscosity	66/80°F	0.2°	275	Total
740330	18C	Saybolt Viscosity	34/42°C	0.1°	275	Total
740540	33C	Low Aniline Point	-38/42°C	0.2°	419	50
740550	33F	Low Aniline Point	-36.5/107.5°F	0.5°	419	50
740560	34C	Medium Aniline Point	25/105°C	0.2°	419	50
740570	34F	Medium Aniline Point	77/221°F	0.5°	419	50
740600	36C	Titer Test	-2/68°C	0.2°	405	45
740610	37C	Solvents Distillation	-2/52°C	0.2°	395	100
740620	38C	Solvents Distillation	24/78°C	0.2°	395	100
740630	39C	Solvents Distillation	48/102°C	0.2°	395	100
740640	40C	Solvents Distillation	72/126°C	0.2°	395	100
740650	41C	Solvents Distillation	98/152°C	0.2°	395	100
740840	54C	Congealing Point	20/100.6°C	0.2°	312	Total
740850	54F	Congealing Point	68/213°F	0.5°	312	Total
740960	61C	Petrolatum Melting Point	32/127°C	0.2°	381	79
740970	61F	Petrolatum Melting Point	90/260°F	0.5°	381	79
741020	64C	Precision	25/55°C	0.1°	379	Total
741310	82C	Fuel Rating, Engine	-15/105°C	1°	162	30
741320	82F	Fuel Rating, Engine	0/220°F	2°	162	30
741330	83C	Fuel Rating, Air	-15/70°C	1°	171	40
741340	83F	Fuel Rating, Air	60/160°F	1°	171	40
741450	89C	Solidification Point	-20/10°C	0.1°	370	76
741480	92C	Solidification Point	40/70°C	0.1°	370	76
741740	114C	Aviation Fuel Freezing Point	-80/20°C	0.5°	300	Total





739520

739540

739530



WALL THERMOMETERS

Catalog Number	Description	Range	Scale Div.	Length	Backing	Fill
739520	Wall Thermometer	-30 ~ 50°C&F	1°C 2°F	8 1/3"	Plastic	Blue Kerosene
739530	Mini Wall Thermometer	0 ~ 50°C&F	1°C 2°F	4 1/3"	Acrylic & Wood	Red Kerosene
739540	Economy Thermometer	-30 ~ 110°C&F	1°C 2°F	5 3/4"	Aluminum	Red Kerosene