

Thermometer: Mercury/Alcohol, General Purpose



LTH-5040P110



LTH-50000....

General Purpose Thermometers (Mercury), Made in France

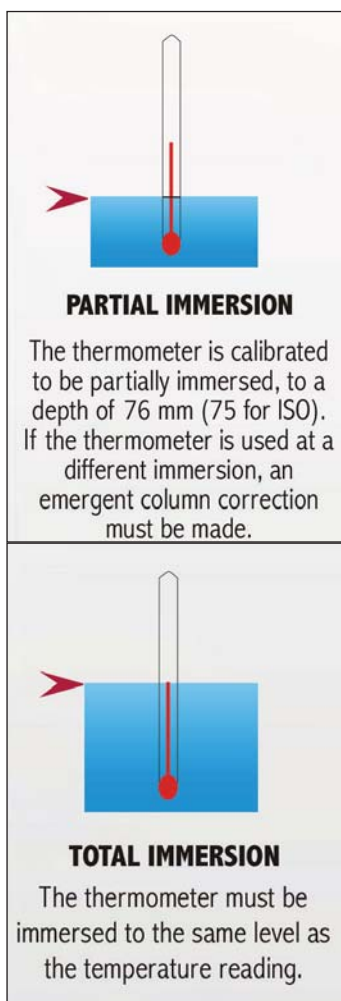
- Mercury filled with Yellow background.

| Brand | Reference | Range/°C | Div/°C | Length (mm) | Std/Pack |
|--|---------------|-------------|--------|-------------|----------|
| General Purpose (Mercury/Partial Immersion) | | | | | |
| Alla | LTH-5050P060 | -10 to +60 | 0.5 | 305 | 10 |
| Alla | LTH-5040P110 | -10 to +110 | 1.0 | 305 | 10 |
| Alla | LTH-5040P150 | -20 to +150 | 1.0 | 305 | 10 |
| Alla | LTH-5040P250 | -20 to +250 | 1.0 | 305 | 10 |
| Alla | LTH-5040P360 | -20 to +360 | 2.0 | 305 | 10 |
| Alla | LTH-5040P400 | -10 to +400 | 2.0 | 305 | 10 |
| Promolab (Mercury/Partial Immersion) | | | | | |
| Alla | LTH-50000P110 | -20 to +110 | 1.0 | 305 | 20 |
| Alla | LTH-50000P150 | -20 to +150 | 1.0 | 305 | 20 |
| Alla | LTH-50000P250 | -20 to +250 | 1.0 | 305 | 20 |
| Alla | LTH-50000P360 | -20 to +360 | 2.0 | 305 | 20 |
| Promolab (Mercury/Total Immersion) | | | | | |
| Alla | LTH-50000T110 | -20 to +110 | 1.0 | 305 | 20 |
| Alla | LTH-50000T150 | -20 to +150 | 1.0 | 305 | 20 |
| Alla | LTH-50000T250 | -20 to +250 | 1.0 | 305 | 20 |
| Alla | LTH-50000T360 | -20 to +360 | 2.0 | 305 | 20 |

General Purpose Thermometers (Alcohol), Made in France

- Alcohol filled with yellow background.

| Brand | Reference | Range/°C | Div/°C | Length (mm) | Std/Pack |
|---|---------------|-------------|--------|-------------|----------|
| General Purpose (Red Alcohol/ Partial Immersion) | | | | | |
| Alla | LTH-5150P060 | -10 to +60 | 0.5 | 305 | 10 |
| Alla | LTH-5122P110 | -20 to +110 | 1.0 | 305 | 10 |
| Alla | LTH-5122P150 | -20 to +150 | 1.0 | 305 | 10 |
| Alla | LTH-5122P250 | -10 to +250 | 1.0 | 405 | 10 |
| Promolab (Red Alcohol/ Partial Immersion) | | | | | |
| Alla | LTH-55000P110 | -20 to +110 | 1.0 | 305 | 10 |
| Alla | LTH-55000P150 | -20 to +150 | 1.0 | 305 | 10 |
| Promolab (Red Alcohol/Total Immersion) | | | | | |
| Alla | LTH-55000T110 | -20 to +110 | 1.0 | 305 | 10 |
| Alla | LTH-55000T150 | -20 to +150 | 1.0 | 305 | 10 |





LTH-5060....

Precision Glass Thermometers (Mercury), ISO1770, BS1704

- Mercury filled, Total /Partial Immersion with Yellow background.

| Brand | Reference | Range/°C | Div/°C | Length (mm) | Std/Pack |
|-------|--------------|------------|--------|-------------|----------|
| Alla | LTH-5060T051 | -1 to +51 | 0.2 | 460 | 5 |
| Alla | LTH-5060T101 | -1 to +101 | 0.2 | 460 | 5 |
| Alla | LTH-5070T051 | -1 to +51 | 0.1 | 460 | 5 |
| Alla | LTH-5070T101 | -1 to +101 | 0.1 | 610 | 5 |



LTH-MF31/....

Thermometers with Integral Ground Glass Cone

- Filled with high visibility blue or green spirit.
- Comes with integral cone (C10/19 or C14/23).

| Brand | Reference | Joint Size | Range/°C | Std/Pack |
|----------|-----------------|------------|------------|----------|
| Quickfit | LTH-MF31/0/110S | 10/19 | -10 to 110 | 2 |
| Quickfit | LTH-MF31/0/250S | 10/19 | -10 to 250 | 2 |
| Quickfit | LTH-MF31/0/360S | 10/19 | -10 to 360 | 2 |
| Quickfit | LTH-MF31/1S | 14/23 | -10 to 110 | 2 |
| Quickfit | LTH-MF31/2S | 14/23 | -10 to 250 | 2 |
| Quickfit | LTH-MF31/3S | 14/23 | -10 to 360 | 2 |



LTH-5070....

Thermometer Casing/Holder for Thermometer length 305mm

| Brand | Reference | Description | Std/Pack |
|-------|-----------|-----------------|----------|
| Alla | LTH-HS305 | Stainless Steel | 10 |



Enhance your life science and chemistry applications with innovating, high-quality temperature controlling equipment.

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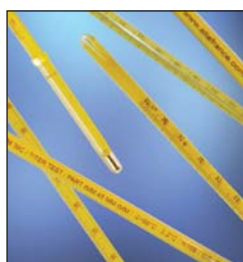
Digital hotplates, Stirrers, and Stirring hotplates



ASTM-IP Thermometers



ASTM-IP Thermometers



ASTM-IP Thermometers

ASTM/IP Standard Thermometers, Brand - ALLA

- Manufactured to comply to ASTM Standard, Made in France.

| Reference | ASTM/IP | Range/°C | Application | Length (mm) Immersion |
|--------------|-------------|--------------------|-------------------------------|--------------------------|
| LTH-5950 001 | 1C | -20 to+150x1 | Partical Immersion | 332/76 |
| LTH-5950 002 | 2C / IP62C | -5 to+300x1 | Partical Immersion | 390/76 |
| LTH-5950 003 | 3C / IP73C | -5 to+400x1 | Partical Immersion | 415/76 |
| LTH-5950 005 | 5C / IP1C | -38 to+50x1 | Clour & Pour | 230/108 |
| LTH-5950 006 | 6C / IP2C | -80 to+20x1 | Low Cloud & Pour | 230/76 |
| LTH-5950 007 | 7C / IP5C | -2 to+300x1 | Low Distillation | 385/Total |
| LTH-5950 008 | 8C / IP6C | -2 to+400x1 | High Distillation | 385/Total |
| LTH-5950 009 | 9C / IP15C | -5 to+110x0.5 | Low Pensky-Martens | 290/57 |
| LTH-5950 010 | 10C / IP16C | +90 to+370x2 | High Pensky-Martens | 290/57 |
| LTH-5950 011 | 11C / IP28C | -6 to+400x2 | Cleveland Open Flash | 310/25 |
| LTH-5950 012 | 12C / IP64C | -20 to+102x0.2 | Density - Wide Range | 420/Total |
| LTH-5950 013 | 13C / IP47C | +155 to+170x0.5 | Loss on Heat | 165/Total |
| LTH-5950 014 | 14C / IP17C | +38 to+82x0.1 | Wax Melting Point | 375/79 |
| LTH-5950 015 | 15C / IP60C | -2 to+80x0.2 | Low Softening Point | 395/Total |
| LTH-5950 016 | 16C / IP61C | +30 to+200x0.5 | High Softening Point | 395/Total |
| LTH-5950 017 | 17C | +19 to+27x0.2 | Saybolt Viscosity | 275/Total |
| LTH-5950 018 | 18C / IP23C | +34 to+42x0.1 | Reid Vapour Pressure | 275/Total |
| LTH-5950 019 | 19C | +49 to+57x0.1 | Saybolt Viscosity | 275/Total |
| LTH-5950 020 | 20C | +57 to+65x0.1 | Saybolt Viscosity | 275/Total |
| LTH-5950 021 | 21C | +79 to+87x0.1 | Saybolt Viscosity | 275/Total |
| LTH-5950 022 | 22C / IP24C | +95 to+103x0.1 | Oxidation Stability | 275/Total |
| LTH-5950 023 | 23C | +18 to+28x0.2 | Engler Viscosity | 212/90 |
| LTH-5950 024 | 24C | +39 to+54x0.2 | Engler Viscosity | 237/90 |
| LTH-5950 025 | 25C | +95 to+105x0.2 | Engler Viscosity | 212/90 |
| LTH-5950 026 | 26C | +130 to+140x0.1 | Stability Test-Soluble NC | 463/Total |
| LTH-5950 027 | 27C | +147 to+182x0.5 | Turpentine Distillation | 301/76 |
| LTH-5950 028 | 28C / IP31C | +36.6 to 39.4x0.05 | Kinematic Viscosity @ 37.8 °C | 305/Total |
| LTH-5950 029 | 29C / IP34C | 52.6 to 55.4x0.05 | Kinematic Viscosity @ 54.4 °C | 305/Total |
| LTH-5950 033 | 33C / IP20C | +38 to+42x0.2 | Low Aniline Point | 420/50 |
| LTH-5950 034 | 34C / IP21C | +25 to+105x0.2 | Medium Aniline Point | 420/50 |
| LTH-5950 035 | 35C / IP59C | +90 to+170x0.2 | High Aniline Point | 420/50 |
| LTH-5950 036 | 36C | -2 to +68x0.2 | Titre Test | 405/45 |
| LTH-5950 037 | 37C / IP77C | -2 to+52x0.2 | Solvents Distillation | 395/45 |
| LTH-5950 038 | 38C / IP78C | +24 to+78x0.2 | Solvents Distillation | 395/100 |
| LTH-5950 039 | 39C / IP79C | +48 to+102x0.2 | Solvents Distillation | 395/100 |
| LTH-5950 040 | 40C / IP80C | +72 to+126x0.2 | Solvents Distillation | 395/100 |
| LTH-5950 041 | 41C / IP81C | +98 to+152x0.2 | Solvents Distillation | 395/100 |
| LTH-5950 042 | 42C / IP82C | +95 to+255x0.5 | Solvents Distillation | 395/100 |
| LTH-5950 043 | 43C / IP65C | -51.6 to -34x0.1 | Kinematic Viscosity Low | 420/100 |
| LTH-5950 044 | 44C / IP29C | +18.6 to+21.4x0.05 | Kinematic Viscosity @ 20 °C | 305/Total |
| LTH-5950 045 | 45C / IP30C | +23.6 to+26.4x0.05 | Kinematic Viscosity @ 25 °C | 305/Total |
| LTH-5950 046 | 46C / IP66C | +48.6 to+51.4x0.05 | Kinematic Viscosity @ 50 °C | 305/Total |
| LTH-5950 047 | 47C / IP35C | +58.6 to+61.4x0.05 | Kinematic Viscosity @ 60 °C | 305/Total |
| LTH-5950 048 | 48C / IP90C | +80.6 to+83.4x0.05 | Kinematic Viscosity @ 82.2 °C | 400/Total |
| LTH-5950 049 | 49C | +20 to+70x0.2 | Stormer Viscosity | 305/65 |
| LTH-5950 052 | 52C | -10 to+5x0.1 | Butadiene Boiling Point | 162/Total |
| LTH-5950 054 | 54C / IP18C | +20 to+100.6x0.2 | Congeaing Point | 310/Total |
| LTH-5950 056 | 56C | +19 to+35x0.02 | Bomb Calorimeter | 595/Total |
| LTH-5950 057 | 57C | -20 to+50x0.5 | Tag Tester Low Range | 287/Total |
| LTH-5950 058 | 58C | -34 to+49x0.5 | Tank | 305/57 |
| LTH-5950 059 | 59C | -18 to 82x0.5 | Tank | 305/Total |
| LTH-5950 060 | 60C | +77 to+260x1.0 | Tank | 305/Total |
| LTH-5950 061 | 61C / IP63C | +32 to+127x0.2 | Petrolatum Melting Point | 380/79 |
| LTH-5950 062 | 62C | -38 to+2x0.1 | Precision | 379/Total |
| LTH-5950 063 | 63C | -8 to+32x0.1 | Precision | 379/Total |
| LTH-5950 064 | 64C | +25 to+55x0.1 | Precision | 379/Total |

Thermometer: ASTM/IP Standard Thermometers



ASTM-IP Thermometers



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ASTM-IP Thermometers

ASTM/IP Standard Thermometers, Brand - ALLA

- Manufactured to comply to ASTM Standard, Made in France.

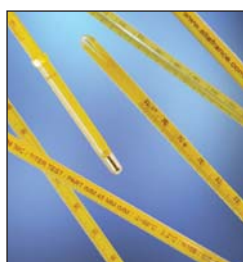
| Reference | ASTM/IP | Range/°C | Application | Length (mm) Immersion |
|--------------|--------------|---------------------|---------------------------------|--------------------------|
| LTH-5950 065 | 65C | +50 to+80x0.1 | Precision | 379/Total |
| LTH-5950 066 | 66C | +75 to+105x0.1 | Precision | 379/Total |
| LTH-5950 067 | 67C | +95 to+155x0.2 | Precision | 379/Total |
| LTH-5950 068 | 68C | +145 to+205x0.2 | Precision | 379/Total |
| LTH-5950 069 | 69C | +195 to+305x0.5 | Precision | 379/Total |
| LTH-5950 070 | 70C | +295 to+405x0.5 | Precision | 379/Total |
| LTH-5950 071 | 71C / IP72C | -37 to+21x0.5 | Oil in Wax | 355/76 |
| LTH-5950 072 | 72C / IP67C | -19.4 to-16.6x0.05 | Kinematic Viscosity@ -17.8 °C | 305/Total |
| LTH-5950 073 | 73C / IP68C | -41.4 to-38.6x0.05 | Kinematic Viscosity@ -40 °C | 305/Total |
| LTH-5950 074 | 74C / IP69C | -55.4 to-52.6x0.05 | Kinematic Viscosity@ -53.9 °C | 305/Total |
| LTH-5950 082 | 82C | -15 to+105x1.0 | Fuel Rating Engine | 162/30 |
| LTH-5950 083 | 83C | +15 to+70x1.0 | Fuel Rating Air | 171/40 |
| LTH-5950 084 | 84C | +25 to+80x1.0 | Fuel Rating Orifice Tank | 382/249 |
| LTH-5950 085 | 85C | +40 to+150x1.0 | Fuel Rating Surge | 310/181 |
| LTH-5950 086 | 86C | +95 to+175x1.0 | Fuel Rating Mix | 167/35 |
| LTH-5950 087 | 87C | +150 to+205x1.0 | Fuel Rating Coolant | 172/40 |
| LTH-5950 088 | 88C | +10 to+200x1.0 | Vegetable Oil Flash | 287/57 |
| LTH-5950 089 | 89C | -20 to+10x0.1 | Solidification Point | 370/76 |
| LTH-5950 090 | 90C | 0 to+30x0.1 | Solidification Point | 370/76 |
| LTH-5950 091 | 91C | +20 to+50x0.1 | Solidification Point | 370/76 |
| LTH-5950 092 | 92C | +40 to+70x0.1 | Solidification Point | 370/76 |
| LTH-5950 093 | 93C | +60 to+90x0.1 | Solidification Point | 370/76 |
| LTH-5950 094 | 94C | +80 to+110x0.1 | Solidification Point | 370/76 |
| LTH-5950 095 | 95C | +100 to+130x0.1 | Solidification Point | 370/76 |
| LTH-5950 096 | 96C | +120 to+150x0.1 | Solidification Point | 370/76 |
| LTH-5950 097 | 97C | -18 to+49x0.5 | Tank | 302/Total |
| LTH-5950 098 | 98C | +16 to+82x0.5 | Tank | 302/Total |
| LTH-5950 100 | 100C | +145 to+205x0.2 | Solidification Point | 370/76 |
| LTH-5950 101 | 101C | +195 to+305x0.5 | Solidification Point | 370/76 |
| LTH-5950 102 | 102C / IP83C | +123 to+177x0.2 | Solvents Distillation | 395/100 |
| LTH-5950 103 | 103C / IP84C | +148 to+202x0.2 | Solvents Distillation | 395/100 |
| LTH-5950 104 | 104C / IP85C | +173 to+227x0.2 | Solvents Distillation | 395/100 |
| LTH-5950 105 | 105C / IP86C | +198 to+252x0.2 | Solvents Distillation | 395/100 |
| LTH-5950 106 | 106C / IP87C | +233 to+277x0.2 | Solvents Distillation | 395/100 |
| LTH-5950 107 | 107C / IP88C | +248 to+302x0.2 | Solvents Distillation | 395/100 |
| LTH-5950 110 | 110C / IP93C | +133.6 to136.4x0.05 | Kinematic Viscosity | 305/Total |
| LTH-5950 111 | 111C | +170 to+250x0.2 | Tar Acids Distillation | 395/100 |
| LTH-5950 112 | 112C | +4 to+6x0.02 | Solidification Point of Benzene | 215/Total |
| LTH-5950 113 | 113C / IP89C | -1 to+175x0.5 | Softening Point Wide Range | 405/Total |
| LTH-5950 114 | 114C / IP14C | -80 to+20x0.5 | Aviation Fuel Freezing Point | 300/Total |
| LTH-5950 118 | 118C | +28.6 to+31.4x0.05 | Kinematic Viscosity | 305/Total |
| LTH-5950 119 | 119C | -38.3 to-30x0.1 | Anti-freeze Freezing Point | 420/100 |
| LTH-5950 120 | 120C / IP92C | +38.6 to+41.4x0.05 | Kinematic Viscosity | 305/Total |
| LTH-5950 121 | 121C / IP32C | +98.6 to+101.4x0.05 | Kinematic Viscosity | 305/Total |
| LTH-5950 123 | 123C / IP95C | -35 to-25x0.1 | Brookfield Viscosity | 300/Total |
| LTH-5950 124 | 124C / IP96C | -25 to-10x0.1 | Brookfield Viscosity | 300/Total |
| LTH-5950 125 | 125C / IP97C | -15 to-5x0.1 | Brookfield Viscosity | 305/Total |
| LTH-5950 126 | 126C / IP71C | -27.4 to-24.6x0.05 | Kinematic Viscosity | 305/Total |
| LTH-5950 127 | 127C / IP99C | -21.4 to-18.6x0.05 | Kinematic Viscosity | 305/Total |
| LTH-5950 128 | 128C / IP33C | -1.4 to+1.4x0.05 | Kinematic Viscosity | 305/Total |
| LTH-5950 129 | 129C / IP36C | +91.6 to+94.4x0.05 | Kinematic Viscosity | 305/Total |
| LTH-5950 130 | 130C | -7 to+105x0.5 | Tank | 303/Total |



IP-ASTM Thermometers



IP-ASTM Thermometers



IP-ASTM Thermometers

IP/ASTM Standard Thermometers, Brand - ALLA

- Manufactured to comply to IP Standard, Made in France.

| Reference | IP/ASTM | Range/°C | Application | Length (mm) Immersion |
|--------------|---------------|---------------------|------------------------------|--------------------------|
| LTH-5960 001 | IP 1C / 5C | -38 to+50x1.0 | Cloud & Pour | 230/108 |
| LTH-5960 002 | IP 2C / 6C | -80 to+20x1.0 | Low Cloud & Pour | 230/76 |
| LTH-5960 003 | IP 3C | -1 to+105x0.5 | Demulsification | 265/Total |
| LTH-5960 004 | IP 4C | -4 to+360x2.0 | Crude Oil Distillation | 310/Total |
| LTH-5960 005 | IP 5C / 7C | -2 to+300x1.0 | Low Distillation | 385/Total |
| LTH-5960 006 | IP 6C / 8C | -2 to+400x1.0 | High Distillation | 385/Total |
| LTH-5960 008 | IP 8C | 0 to+45x0.2 | Flushing Case Low | 340/65 |
| LTH-5960 009 | IP 9C | +40 to+85x0.2 | Flushing Case Medium | 340/65 |
| LTH-5960 014 | IP 14C / 114C | -80 to+20x0.5 | Aviation Fuel Freezing Point | 300/Total |
| LTH-5960 015 | IP 15C / 9C | -5 to+110x0.5 | Low Pensky-Martens | 290/57 |
| LTH-5960 016 | IP 16C / 10C | +90 to+370x2.0 | High Penskey-Martens | 290/57 |
| LTH-5960 017 | IP 17C / 14C | +38 to+82x0.1 | Wax Melting Point | 375/79 |
| LTH-5960 018 | IP 18C / 54C | +20 to+100.6x0.2 | Congealing Point | 310/Total |
| LTH-5960 020 | IP 20C / 33C | -38 to+42x0.2 | Low Aniline Point | 420/50 |
| LTH-5960 021 | IP 21C / 34C | +25 to+105x0.2 | Medium Aniline Point | 420/50 |
| LTH-5960 022 | IP 22C | +195 to+205x0.1 | Oxidation | 300/100 |
| LTH-5960 023 | IP 23C / 18C | +34 to+42x0.1 | Reid Vapour Pressure | 275/Total |
| LTH-5960 024 | IP 24C / 22C | +95 to+103x0.1 | Oxidation Stability | 275/Total |
| LTH-5960 028 | IP 28C / 11C | -6 to+400x2.0 | Cleveland Open Flash | 310/25 |
| LTH-5960 029 | IP 29C / 44C | +18.6 to+21.4x0.05 | Kinematic Viscosity @ 20C | 305/Total |
| LTH-5960 030 | IP 30C / 45C | +23.6 to+26.4x0.05 | Kinematic Viscosity @ 25C | 305/Total |
| LTH-5960 031 | IP 31C / 28C | +36.6 to+39.4x0.05 | Kinematic Viscosity @ 37.8C | 305/Total |
| LTH-5960 032 | IP 32C / 121C | +98.6 to+101.4x0.05 | Kinematic Viscosity @ 98.8C | 305/Total |
| LTH-5960 033 | IP 33C / 128C | -1.4 to+1.4x0.05 | Kinematic Viscosity @ 0C | 305/Total |
| LTH-5960 034 | IP 34C / 29C | +52.6 to+56.5x0.05 | Kinematic Viscosity @ 54.4C | 305/Total |
| LTH-5960 035 | IP 35C / 47C | +58.6 to+61.4x0.05 | Kinematic Viscosity @ 60C | 305/Total |
| LTH-5960 036 | IP 36C / 129C | +91.6 to+94.4x0.05 | Kinematic Viscosity @ 93.3C | 305/Total |
| LTH-5960 037 | IP 37C / 134C | +144 to+156x0.2 | Sludge | 270/100 |
| LTH-5960 038 | IP 38C | +23 to+27x0.1 | Pen | 260/Total |
| LTH-5960 039 | IP 39C | -1 to+38x0.1 | Density | 440/Total |
| LTH-5960 040 | IP 40C | +20 to+120x1.0 | Drop Point Low | 250/100 |
| LTH-5960 041 | IP 41C | +100 to+230x1.0 | Drop Point High | 250/100 |
| LTH-5960 042 | IP 42C | -38 to+30x0.5 | Breaking Point | 370/250 |
| LTH-5960 043 | IP 43C | +10 to+110x0.5 | FP Cut-Back (Int) | 305/61 |
| LTH-5960 044 | IP 44C | +15 to+121x0.5 | FP Cut-Back (Ext) | 305/89 |
| LTH-5960 045 | IP 45C | +15 to+30x0.2 | Refractometer | 160/22 |
| LTH-5960 046 | IP 46C | +14.5 to+21x0.1 | Westphal Balance | 160/Total |
| LTH-5960 047 | IP 47C / 13C | +115 to+170x0.5 | Loss on Heat | 155/Total |
| LTH-5960 048 | IP 48C | -38 to+30x0.5 | Tank Low | 310/Total |
| LTH-5960 049 | IP 49C | -15 to+40x0.5 | Tank Medium | 310/Total |
| LTH-5950 050 | IP 50C | +10 to+65x0.5 | Tank High | 310/Total |

Thermometer: IP/ASTM Standard Thermometers



IP-ASTM Thermometers



IP-ASTM Thermometers



IP-ASTM Thermometers

IP/ASTM Standard Thermometers, Brand - ALLA

- Manufactured to comply to IP Standard, Made in France.

| Reference | IP/ASTM | Range/ °C | Application | Length (mm) Immersion |
|--------------|---------------|----------------------|------------------------------|--------------------------|
| LTH-5960 051 | IP 51C | +35 to+120x0.5 | Tank Heated Fuel | 310/Total |
| LTH-5960 052 | IP 52C | +90 to+260x1.0 | Tank Bitumen | 310/Total |
| LTH-5960 053 | IP 53C | 0 to+80x0.5 | Tank Cargo | 310/Total |
| LTH-5960 059 | IP 59C / 35C | +90 to+170x0.2 | High Aniline Point | 420/50 |
| LTH-5960 060 | IP 60C / 15C | -2 to+80x0.2 | Low Softening Point | 395/Total |
| LTH-5960 061 | IP 61C / 16C | +30 to+200x0.5 | High Softening Point | 395/Total |
| LTH-5960 062 | IP 62C / 2C | -5 to+300x1.0 | Partial Immersion | 390/76 |
| LTH-5960 063 | IP 63C / 61C | +32 to+127x0.2 | Petrolatum Melting Point | 380/79 |
| LTH-5960 064 | IP 64C / 12C | -20 to+102x0.2 | Density - Wide Range | 420/Total |
| LTH-5960 065 | IP 65C / 43C | -51.6 to-34x0.1 | Kinematic Viscosity Low | 417/Total |
| LTH-5960 066 | IP 66C / 46C | +48.6 to+51.4x0.05 | Kinematic Viscosity @ 50C | 305/Total |
| LTH-5960 067 | IP 67C / 72C | -19.4 to-16.6x0.05 | Kinematic Viscosity @ -17.8C | 305/Total |
| LTH-5960 068 | IP 68C / 73C | -41.4 to-38.6x0.05 | Kinematic Viscosity @ -40C | 305/Total |
| LTH-5960 069 | IP 69C / 74C | -55.4 to-52.6x0.05 | Kinematic Viscosity @ -53.9C | 305/Total |
| LTH-5960 071 | IP 71C / 126C | -27.4 to+24.6x0.05 | Kinematic Viscosity @ -26.1C | 305/Total |
| LTH-5960 072 | IP 72C / 71C | -37 to+21x0.5 | Oil in Wax | 355/76 |
| LTH-5960 073 | IP 73C / 3C | -5 to+400x1.0 | Partial Immersion | 415/76 |
| LTH-5960 074 | IP 74C | -35 to+70x0.5 | Abel Oil Cup Wide Range | 310/76 |
| LTH-5960 075 | IP 75C | -30 to+80x0.5 | Abel Water Bath Wide Range | 310/61 |
| LTH-5960 076 | IP 76C | +10 to+55x0.5 | Engler Viscosity | 240/89 |
| LTH-5960 077 | IP 77C / 37C | -2 to+52x0.2 | Solvents Distillation | 395/93 |
| LTH-5960 078 | IP 78C / 38C | +24 to+78x0.2 | Solvents Distillation | 395/100 |
| LTH-5960 079 | IP 79C / 39C | +48 to+102x0.2 | Solvents Distillation | 395/100 |
| LTH-5960 080 | IP 80C / 40C | +72 to+126x0.2 | Solvents Distillation | 395/100 |
| LTH-5960 081 | IP 81C / 41C | +98 to+152x0.2 | Solvents Distillation | 395/100 |
| LTH-5960 082 | IP 82C / 42C | +95 to+255x0.5 | Solvents Distillation | 395/100 |
| LTH-5960 083 | IP 83C / 102C | +123 to+177x0.2 | Solvents Distillation | 395/100 |
| LTH-5960 084 | IP 84C / 103C | +148 to+202x0.2 | Solvents Distillation | 395/100 |
| LTH-5960 085 | IP 85C / 104C | +173 to+227x0.2 | Solvents Distillation | 395/100 |
| LTH-5960 086 | IP 86C / 105C | +198 to+252x0.2 | Solvents Distillation | 395/100 |
| LTH-5960 087 | IP 87C / 106C | +223 to+277x0.2 | Solvents Distillation | 395/100 |
| LTH-5960 088 | IP 88C / 107C | +248 to+302x0.2 | Solvents Distillation | 395/100 |
| LTH-5960 089 | IP 89C / 113C | -1 to+175x0.5 | Softening Point Wide Range | 405/Total |
| LTH-5960 090 | IP 90C / 48C | +80.6 to+83.4x0.05 | Kinematic Viscosity @ 82.2C | 305/Total |
| LTH-5960 091 | IP91C | 0 to 110 x 1 | Rapid Flash | 198/44 |
| LTH-5960 092 | IP 92C / 120C | +38.6 to+41.4x0.05 | Kinematic Viscosity @ 40C | 305/Total |
| LTH-5960 093 | IP 93C / 110C | +133.6 to+136.4x0.05 | Kinematic Viscosity @ 135C | 305/Total |
| LTH-5960 094 | IP 94C / 122C | -45 to-35x0.1 | Brookfield Viscosity | 300/Total |
| LTH-5960 095 | IP 95C / 123C | -35 to-25x0.1 | Brookfield Viscosity | 300/Total |
| LTH-5960 096 | IP 96C / 124C | -25 to-15x0.1 | Brookfield Viscosity | 300/Total |
| LTH-5950 097 | IP 97C / 125C | -15 to-5x0.1 | Brookfield Viscosity | 300/Total |
| LTH-5950 099 | IP 99C / 127C | -21.4 to-18.6x0.05 | Kinematic Viscosity @ -20C | 305/Total |
| LTH-5950 101 | IP 101C | +20 to+150x1.0 | Medium Pensky-Martens | 290/57 |