

ASTM Thermometers, Mercury, Celsius

Supports the following standards: **ASTM D36, ASTM D113, ASTM D2500, ASTM D97, ASTM D1856, ASTM D402, ASTM D1310, ASTM D3143, ASTM D4867, ASTM D6925, ASTM D2041, ASTM D139, ASTM D1200, ASTM D333, ASTM D365, ASTM D5, ASTM D88, ASTM D244, ASTM D6927, ASTM D2170, ASTM D2171, ASTM D70, ASTM C511, ASTM D6084, ASTM D1321**



Part Number & Name:

H-2610.1C

General Use, -20 to 150°C, Subdiv. 1.0°C, Length 12.5" (322mm), Immersion 3" (76mm) Mercury Thermometer

H-2610.2C

General Use, -5 to 300°C, Subdiv. 1.0°C, Length 15.325" (390mm), Immersion 3" (76mm) Mercury Thermometer

H-2610.3C

General Use, -5 to 400°C, Subdiv. 1.0°C, Length 16.25" (413mm), Immersion 3" (76mm) Mercury Thermometer

H-2610.5C

Cloud and Pour, -38 to 50°C, Subdiv. 1.0°C, Length 9.125" (231mm), Immersion 4.25" (108mm) Mercury Thermometer

H-2610.6C

Low Cloud and Pour, -80 to 20°C, Subdiv. 1.0C, Length 9.125" (231mm), Immersion 3" (86mm) Mercury Thermometer

H-2610.7C

Low Distillation, -2 to 300°C, Subdiv. 1.0°C, Length 15.25" (386mm), Immersion Total Mercury Thermometer

H-2610.8C

High Distillation, -2 to 400°C, Subdiv. 1.0°C, Length 15.25" (386mm), Immersion Total Mercury Thermometer

H-2610.9C

Pesky-Martens Low, -5 to 110°C, Subdiv. .5°C, Length 11.25" (287mm), Immersion 2.25" (57mm) Mercury Thermometer

H-2610.10C

Pesky-Martens High, 90 to 370°C, Subdiv. 2.0°C, Length 11.25" (287mm), Immersion 2.25" (57mm) Mercury Thermometer

H-2610.11C

Cleveland Open Flash, -6 to 400°C, Subdiv. 2.0°C, Length 12.125" (308mm), Immersion 1" (25mm) Mercury Thermometer

H-2610.12C

Gravity, -20 to 102°C, Subdiv. 0.2°C, Length 16.5" (420mm), Immersion Total Mercury Thermometer

H-2610.15C

Low Softening Point, -2 to 80°C, Subdiv. 0.2°C, Length 15.625" (397mm), Immersion Total Mercury Thermometer

H-2610.16C

High Softening Point, 30 to 200°C, Subdiv. .5°C, Length 15.625" (397mm), Immersion Total Mercury Thermometer

H-2610.17C

Saybolt Viscosity, 19 to 27°C, Subdiv. 0.1°C, Length 10.875" (275mm), Immersion Total Mercury Thermometer

H-2610.18C

Saybolt Viscosity, 34 to 42°C, Subdiv. 0.1°C, Length 10.875" (275mm), Immersion Total Mercury Thermometer

H-2610.19C

Saybolt Viscosity, 49 to 57°C, Subdiv. 0.1°C, Length 10.875" (275mm), Immersion Total Mercury Thermometer

H-2610.20C

Saybolt Viscosity, 57 to 65°C, Subdiv. 0.1°C, Length 10.875" (275mm), Immersion Total Mercury Thermometer

H-2610.21C

Saybolt Viscosity, 79 to 87°C, Subdiv. 0.1°C, Length 10.875" (275mm), Immersion Total Mercury Thermometer

H-2610.22C

Saybolt Viscosity, 95 to 103°C, Subdiv. 0.1°C, Length 10.875" (275mm), Immersion Total Mercury Thermometer

H-2610.28C

Kinematic Viscosity, 36.6 to 39.4°C, Subdiv. 0.2°C, Length 12" (305mm), Immersion Total Mercury Thermometer

H-2610.33C

Aniline Point, -38 to 42°C, Subdiv. 0.2°C, Length 16.5" (419mm), Immersion 2" (50mm) Mercury Thermometer

H-2610.35C

Aniline Point, 90 to 170°C, Subdiv. 0.2°C, Length 16.5" (419mm), Immersion 2" (50mm) Mercury Thermometer

H-2610.45C

Kinematic Viscosity, 23.6 to 26.4°C, Subdiv. 0.2°C, Length 12" (305mm), Immersion Total Mercury Thermometer

H-2610.46C

Kinematic Viscosity, 48.6 to 51.4°C, Subdiv. 0.2°C, Length 12" (305mm), Immersion Total Mercury Thermometer

H-2610.47C

Kinematic Viscosity, 58.6 to 61.4°C, Subdiv. 0.2°C, Length 12" (305mm), Immersion Total Mercury Thermometer

H-2610.57C

Tag Closed Tester, Low Range, -20 to 50°, Subdiv. .5°C, Length 11.25" (287mm), Immersion 2.25" (57mm) Mercury Thermometer

H-2610.63C

Precision, -8 to 32°C, Subdiv. .1°C, Length 15" (379mm), Immersion Total Mercury Thermometer

H-2610.64C

Precision, 25 to 55°C, Subdiv. .1°C, Length 15" (379mm), Immersion Total Mercury Thermometer

H-2610.110C

Kinematic Viscosity, 133.6 to 136.4°C, Subdiv. .2°C, Length 12" (305mm), Immersion Total Mercury Thermometer

H-2610.113C

Bituminous Softening Point, -1 to 175°C, Subdiv. .5°C, Length 16" (406mm), Immersion Total Mercury Thermometer

H-2613C

Loss on Heat, 155 to 170°C, Subdiv. 0.5°C, Length 7" (160mm), Immersion Total Mercury Thermometer

ASTM Mercury Thermometers are made in accordance with specifications of the American Society for Testing and Material. Strict manufacturing procedures and quality controls ensure full compliance to ASTM E-1. These instruments are made from annealed glass and have been extensively aged for minimal scale error and stability. These thermometers were designed for specific testing and can be calibrated to your specific requirements.

ASTM Thermometers, PTFE-Coated

All ASTM Mercury Thermometers are available in PTFE-coated versions to minimize breakage and improve safety. Part numbers for PTFE versions are created by using the standard part number and adding a T (i.e. H-2600.64CT).

CAUTION: These thermometers contain mercury. There are restrictions on their sale and shipment. Please check laws in your area or contact us before ordering. Mercury Thermometers require ground shipment in the U.S. and ship as Dangerous Goods.

Standards: ASTM D36 ASTM D113 ASTM D2500 ASTM D97 ASTM D1856 ASTM D402 ASTM D1310 ASTM D3143
ASTM D4867 ASTM D6925 ASTM D2041 ASTM D139 ASTM D1200 ASTM D333 ASTM D365 ASTM D5 ASTM D88
ASTM D244 ASTM D6927 ASTM D2170 ASTM D2171 ASTM D70 ASTM C511 ASTM D6084 ASTM D1321