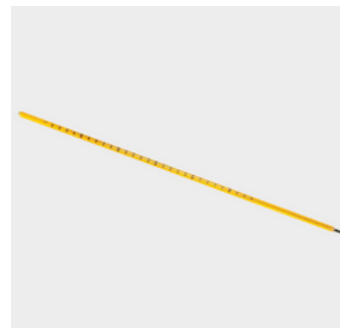


ASTM Thermometers, Mercury, Fahrenheit - PTFE Coated

Supports the following standards: [ASTM D6927](#)



Part Number & Name:

H-2600.1FT

General Use, 0 to 302°F, Subdiv. 2.0°F, Length 12.5" (322mm), Immersion 3" (76mm), PTFE-coated Mercury Thermometer

H-2600.5FT

Cloud and Pour, -36 to 120°F, Subdiv. 2.0F, Length 9.125" (231mm), Immersion 4.26" (108mm), PTFE-coated Mercury Thermometer

H-2600.6FT

Low Cloud and Pour, -112 to 70°F, Subdiv. 2.0°F, Length 9.125" (231mm), Immersion 3" (76mm), PTFE-coated Mercury Thermometer

H-2600.9FT

Pesky-Martens Low, 20 to 230°F, Subdiv. 1.0°F, Length 11.25" (287mm), Immersion 2.25" (57mm), PTFE-coated Mercury Thermometer

H-2600.12FT

Gravity, -5 to 215°F, Subdiv. 0.5°F, Length 16.5" (420mm), Immersion Total, PTFE-coated Mercury Thermometer

H-2600.15FT

Low Softening Point, 30 to 180°F, Subdiv. 0.5°F, Length 15.625" (397mm), Immersion Total, PTFE-coated Mercury Thermometer

H-2600.16FT

High Softening Point, 85 to 392°F, Subdiv. 1.0°F, Length 15.625" (397mm), Immersion Total, PTFE-coated Mercury Thermometer

H-2600.17FT

Saybolt Viscosity, 66 to 80°F, Subdiv. 0.2°F, Length 10.875" (275mm), Immersion Total, PTFE-coated Mercury Thermometer

H-2600.18FT

Saybolt Viscosity, 94 to 108°F, Subdiv. 0.2°F, Length 10.875" (275mm), Immersion Total, PTFE-coated Mercury Thermometer

H-2600.19FT

Saybolt Viscosity, 120 to 134°F, Subdiv. 0.2°F, Length 10.875" (275mm), Immersion Total, PTFE-coated Mercury Thermometer

H-2600.20FT

Saybolt Viscosity, 134 to 148°F, Subdiv. 0.2°F, Length 10.875" (275mm), Immersion Total, PTFE-coated Mercury Thermometer

H-2600.22FT

Saybolt Viscosity, 204 to 218°F, Subdiv. 0.2°F, Length 0.875" (275mm), Immersion Total, PTFE-coated Mercury Thermometer

H-2600.28FT

Kinematic Viscosity, 97.5 to 102.5°F, Subdiv. 0.1°F, Length 12" (305mm), Immersion Total, PTFE-coated Mercury Thermometer

H-2600.33FT

Aniline Point, -36.5 to 107.5°F, Subdiv. 0.5°F, Length 16.5" (419mm), Immersion 2" (50mm), PTFE-coated Mercury Thermometer

H-2600.35FT

Aniline Point, 194 to 338°F, Subdiv. 0.5°F, Length 16.5" (419mm), Immersion 2" (50mm), PTFE-coated Mercury Thermometer

H-2600.45FT

Kinematic Viscosity, 74.5 to 79.5°F, Subdiv. 0.1°F, Length 12" (305mm), Immersion Total, PTFE-coated Mercury Thermometer

H-2600.47FT

Kinematic Viscosity, 137.5 to 142.5°F, Subdiv. 0.1°F, Length 12" (305mm), Immersion Total, PTFE-coated Mercury Thermometer

H-2600.57FT

Tag Closed Tester, Low Range, -4 to 122°F, Subdiv. 1.0°F, Length 15" (379mm), Immersion Total, PTFE-coated Mercury Thermometer

H-2600.63FT

Precision, 18 to 89°F, Subdiv. .2°F, Length 15" (279mm), Immersion Total, PTFE-coated Mercury Thermometer

H-2600.64FT

Precision, 77 to 131°F, Subdiv. .2°F, Length 15" (379mm), Immersion Total, PTFE-coated Mercury Thermometer

H-2600.110FT

Kinematic Viscosity, 272.5 to 277.5°F, Subdiv. .1°F, Length 12" (305mm), Immersion Total, PTFE-coated Mercury Thermometer

H-2600.113FT

Bituminous Softening Point, 30 to 350°F, Subdiv. 1.0°F, Length 16" (406mm), Immersion Total, PTFE-coated Mercury Thermometer

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.