

ASTM Thermometers, Mercury, Celsius - PTFE Coated



Part Number & Name:

H-2610.1CT

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

H-2610.5CT

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

H-2610.6CT

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

H-2610.9CT

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

H-2610.12CT

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

H-2610.16CT

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

H-2610.17CT

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

H-2610.18CT

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

H-2610.19CT

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

H-2610.20CT

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

H-2610.21CT

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

H-2610.22CT

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

H-2610.28CT

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

H-2610.33CT

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

H-2610.35CT

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

H-2610.45CT

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

H-2610.46CT

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

H-2610.47CT

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

H-2610.57CT

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

H-2610.63CT

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

H-2610.64CT

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

H-2610.110CT

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

H-2610.113CT

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

H-2613CT

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