

ASTM D 2386- IP 16- NFM 07048- ISO 3013 & DIN 51421

SCOPE

Standard Test Method for Freezing Point of Aviation Fuels

**FREEZING POINT OF AVIATION FUELS
- REF 513461 -**

MAIN CHARACTERISTICS

- ✓ Jacketed sample tube
- ✓ Brass packing gland for stirrer
- ✓ Brass wire stirrer
- ✓ Vacuum flask unsilvered
- ✓ With support and thermometer

SCOPE OF DELIVERY

Freezing Point delivered ready for use with :

- REF 513462** Jacketed sample tube, double walled
- REF 9415562** Gland, brass packing for stirrer
- REF 513465** Stirrer
- REF 9415564** Vacuum flask unsilvered
- REF 11566** ASTM thermometer (114 C)
- RE 513463** Cork for sample tube

NECESSARY ACCESSORY

- REF 941597** Dry ice machine

REFERENCE FLUID

- REF 60025** Congealing point (kerosene) @ - 48.9°C

AUTOMATIC EQUIPMENT ON REQUEST



ORDERING INFORMATION

REF 513461
(W) 200x (D) 200 x (H) 450 mm (± 5 kg)

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