

SEMI-AUTOMATIC FREEZING POINT



TECHNICAL SPECIFICATIONS

Base painted with anti-acid epoxidic products supporting Dewar flask Ø75x280 mm. int. for cooling medium, with stainless steel support; jacketed sample tube Dewar Ø20x234 mm. int.; cork stopper with two holes one for thermometer and one for supporting the brass moisture-proof collar (with silica gel and glass wool) through which the manual brass stirrer passes joined to a geared motor for automatic stirrer at 70 rpm. The base accommodate the stirrer switch.

power supply 120V 60Hz

dimensions 26x35x115 cm

weight 11 kg

conform to ASTM D2386 IP 16 ISO 3013 DIN 51421 (obs)

ASTM D2386 IP 16 ISO 3013 DIN 51421 (obs) FREEZING POINT OF AVIATION FUELS

This test method covers the determination of the temperature below which solid hydrocarbon crystals may form in aviation turbine fuels and aviation gasoline **ACCESSORIES / OPTIONAL**

THERMOMETER ASTM 114C IP 14C

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