



CLOUD AND POUR POINT APPARATUS -(REFRIGERATED) (-30 C)-(SINGLE TANK) -(FOUR TEST)

Compliance with following international standards:

IP 15, ASTM D97, ASTM D2500

CLOUD AND POUR POINT - REFRIGERATED



Principle:

Cloud point and pour point are indicators of the lowest temperature of utility for petroleum products. The sample is periodically examined while it is being cooled in the cloud and pour point apparatus. The highest temperature at which haziness is observed (cloud point), or the lowest temperature at which movement of the oil is observed (pour point), is reported as the test result.

Construction Details:

- Model : Single Tank, Floor model with castor wheels
- Tank designed to accommodate 4 Test jars at a time.
- Inner tank made of 304 grade stainless steel
- Outer body is fabricated of mild steel with powder coated.
- The top surface made stainless steel with white Teflon sheet lid Digital temperature display with resolution of 0.1° C
- Long life, high safety zone, stainless steel immersion heaters
- Automatic low liquid level safety cut-off & drain to empty tank almost fully
- Stirrer will be provided for uniform cooling throughout the Bath.
- Supplied complete with Seamless copper jackets, with disks, gaskets, test jars and silicon rubber corks.

Note :

Suitable Bath media to operate the Instrument at zero temperature has to be arranged by the user.

Technical Specification

- Insulation : PUF insulation
- Temperature : With minimum temperature of -30°C

Corporate Office:

A-1301, BVR Ek, Opp. Hotel Inder Residency,
Near Gujarat College, Ellisbridge,
Ahmedabad-380 006.
Phone : (079) 6621 1234
Website : www.eieinstruments.com

Calibration Laboratory:

B-14, Zaveri Industrial Estate, Opp. Shyam Villa,
Singarava-Kathwada Road,
Kathwada, Ahmedabad-382 430.
Phone : (079) 6604 0660 • Fax : (079) 6604 0600
E-mail : info@eieinstruments.com

GST TIN No. : 24AABCE4018L1ZU
I.T. PAN No. : AABCE 4018L
IEC No. : 0813026598 Dt. 04/03/2014
CIN No. : U29199GJ2004PTC045078
TAN No. : AHME00572F



- Temperature Accuracy : Within $\pm 1^\circ C$
- Temperature Resolution : $0.1^\circ C$
- Compartment size : 200 mm diameter x 175 mm Height
- Compressor : Emerson make compressor with CFC Free refrigerant
- Power Supply : 230 V, single phase, 50 Hz
- Overall height : 1045 mm approx
- Overall Width : 600 mm approx
- Overall Length : 450 mm approx
- Refrigeration : Hermetically sealed Emerson make compressor, overload protector, fan motor, Dan Foss made dryer, condenser which are safely placed below

Corporate Office:

A-1301, BVR Ek, Opp. Hotel Inder Residency,
Near Gujarat College, Ellisbridge,
Ahmedabad-380 006.
Phone : (079) 6621 1234
Website : www.eieinstruments.com

Calibration Laboratory:

B-14, Zaveri Industrial Estate, Opp. Shyam Villa,
Singarva-Kathwada Road,
Kathwada, Ahmedabad-382 430.
Phone : (079) 6604 0660 • Fax : (079) 6604 0600
E-mail : info@eieinstruments.com

GST TIN No. : 24AABCE4018L1ZU
I.T. PAN No. : AABCE 4018L
IEC No. : 0813026598 Dt. 04/03/2014
CIN No. : U29199GJ2004PTC045078
TAN No. : AHME00572F