

ASTM D 892 - D 6082 - ISO 6247 - IP 146

SCOPE

Standard Test Method for Foaming Characteristics of Lubricating Oils

HIGH TEMPERATURE FOAMING CHARACTERISTICS OF LUBRICATING OILS

FOAM HT CLASSIC -

REF 9416432 -

MAIN CHARACTERISTICS

- Test bath for 2 tests up to 150°C (24°C- 93°C- 150°C)
- The bath is placed in a highly protective cage.
- ✓ The bath complies with sequence I, II, III and IV of ASTM D892 & D6082



FOAM HT CLASSIC delivered ready for use with:

REF 11523 One thermometer 41 C **REF 9000423** Two calibrated flowmeters

2 X REF 9416412 Graduated cylinder - 1000 ml- (Ref: 19371) with ring ballast

REF 9417905 Pt 100 probe (250 x 5 mm)

OPTIONS ACCESSORIES FOAM SEQUENCER

REF 9416434 Oil polyalphaolefin for bath (can of 25 liters) REF 9416401 Drying tower for 9416432 - Ready to use -

Wet test gas meter, TG 05 (280x230x300mm) / ±8kg Coolling cryostat (-28/+100°C ±0.02) REF 941644

REF 22239

REF 9426433 New air compressor - 230 V -**REF 24803** Stainless steel diffuser





REF 9416401

INFORMATION DE COMMANDE

REF 9416432 AC 230 V, 50 Hz - 10 A

(W) 750x (D) 350x (H) 760 mm (±30 kg)

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