Seta Extraction Apparatus

Part Number 21300-0

Determines sediment content of crude oil and fuel oils by extraction with toluene. The sample is placed in a refractory thimble and washed with condensed toluene vapours leaving only insoluble matter, the residue is calculated as a percentage of the total mass.

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FEATURES

- Sediment content of crude and fuel oils
- Comprises a tinned copper condenser coil, alumina refractory thimble of porous grade and a 1 litre Erlenmeyer flask

METHODS

API 2561, ASTM D473-IP 53, BS 4382 (obs), FTM 791 3002, ISO 3735

ADDITIONAL INFORMATION

Comprises a tinned copper condenser coil, alumina refractory thimble of porous grade and an Erlenmeyer flask of one litre capacity.

Delta Labo

SPECIFICATIONS

Size (HxWxD): 20 x 13 x 13cm

Weight: 1.5kg

CCCN Code: Tariff 90249000

DETAILS OF METHODS

BS 4382 (obs) Method for determination of sediment in

crude petroleum and fuel oils

(extraction method)

FTM 791 3002 Sediment in Crude and Fuel Oils by

Extraction

ISO 3735 Sediment content of fuel oils and fuel

oils by extraction

ASTM D473-IP 53 Standard test method for sediment in

crude Oils and fuel Oils by the

extraction method

API 2561

Extracted with hot toluene until the residue reaches constant weight. The weight of residue is calculated as a percentage of the sample.

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