



10-527-000 Extraction Apparatus

Standards

ASTM D473, IP 53, ISO 3735, FTM 791-3002



Application

Determines sediment content of crude oil and fuel oils by extraction with toluene.

Features

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.

Technical Data

Flask Capacity 1 I

Dimensions and Connection

Dimensions (WxDxH) Weight	130 x 130 x 200 mm 1,5 kg
Interfaces Air Cooling	n.a. n.a.
Others	n.a. n.a.

Accessories

incl.	Articlenumber	Description
1	10-527-001	Extraction Apparatus
1	10-527-005	Basket Thimble Support
1	10-527-002	Water Cup, (5/pack)
0,2	10-527-003	Thimble, (5/pack)
1	10-527-004	Erlenmeyer Flask 1L

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