# **EXTRACTION RESIDUES SEDIMENT**

### **TOTAL SEDIMENT**

## ASTM D4870 IP 375 IP 390 (PROC.A) ISO 10307-1-2 DETERMINATION OF TOTAL SEDIMENT IN RESIDUAL FUELS

This test method covers the determination of total sediment up to 0.40% m/m for distillate fuel oils containing residual components and to 0.50% m/m in residual fuel oils having a maximum viscosity of 55 cSt ( $mm^2/s$ ) at 100°C (212°F)

Stainless steel structure with two filtration groups comnprises two sintered brass disk, circuit of heating with steam and cooling with water,; vacuum circuit complete with regulation valve, 500 ml flask fitted with protection mesh and vacuum manometer. Technical specifications:

- Temperature: from ambient to 100°C (212°F)

- Dimensions: 635x220x456cm

- Weight: 15Kg

## 1150 TOTAL SEDIMENT

CONSUMABLES x 2 YEARS	

10-1153 GFA FILTER, pack of 100 pcs. x2 15-1158 SINTERED DISC, pack of 2 pcs x2

# Only for IP 390 ISO 10307-2

10-1156 CONICAL FLASK, pack of 10 pcs x1 10-1157 AIR CONDENSER TUBE, pack of 10 pcs x1

### SPARE PARTS

15-1156 VACUUM FLASK, 500 ml, pack of 2 pcs

With protection mesh

15-1157 VACUUM GAUGE 15-1159/T SETS OF TUBES

For vacuum and water/steam

# **ACCESSORIES ON REQUEST**

2470/BCA200ANALYTICAL BALANCE

Range 220 g., readout 0.0001, pan Ø80

10-1152 PETRI DISH, pack of 2 pcs

Ø60x20 mm

10-1153 GFA FILTER, pack of 100 pcs

Ø47 mm

10-1154 STEAM GENERATOR 2460/SC5 VACUUM PUMP T-4870 THERMOMETER

Scale 95° +105°C, div.0.5°

### Only for IP 390 ISO 10307-2

10-1155 AGEING BATH With 6 air wells

10-1156 CONICAL FLASK, pack of 10 pcs

50 ml, with cork

10-1157 AIR CONDENSER TUBE, pack of 10 pcs

Made of glass

T-AS22C THERMOMETER ASTM 22C IP 24C T-AS1C THERMOMETER ASTM 1C

