# **OTHER**

# **SMOKE POINT**

## ASTM D1322 IP 57 SMOKE POINT OF KEROSINE AND AVIATION TURBINE FUEL

This test method covers two procedures for determination of the smoke point of kerosine and aviation turbine fuel, a manual procedure and an automated procedure, which give results with different precision.

Brass lamp painted in black, millimetric white scale on a black background, window with mobile glass, brass candle with oil tank and cotton wick 180mm long, micrometric setting. Technical specifications:

- Dimensions: 35x25x20 cm

- Weight: 5 kg

## 2530 SMOKE POINT APPARATUS



# **ACCESSORIES ON REQUEST**

10-2531 WICK, pack of 100 pcs

T-AS13C THERMOMETER ASTM 13C IP 47C

## **CONSUMABLES x 2 YEARS**

10-2531 WICK, pack of 100 pcs x2

## SPARE PARTS

15-2532 CANDLE

15-2533 CURVED GLASS WINDOW

15-2535 SCALE 15-2536 MIRROR