GUM CONTENT IN FUELS

ASTM D381 IP 131 IP 540 EN 26246 (obs) ISO 6246 DIN 51784 GUM CONTENT IN FUELS BY JET EVAPORATION

This test method covers the determination of the existent gum content of aviation fuels, and the gum content of motor gasolines or other volatile distillates in their finished form, (including those containing alcohol and ether type oxygenates and deposit control additivessee Note 7 for additional information) at the time of test.

5 concentric pre-heating coils with 5 wells connected to the central collector with socket for steam measurer, 5 mobile jets, insulated air gap. Built-in steam overheater with regulator and condensate discharge valves. Heating and overheater are controlled by a digital thermoregulator PID with overtemperature alarm. The bath is fitted with a flowmeter 700-6500 ml/s wrapped in a protection covering, steam flowmetric manometer. The overheater for steam can be disconnect. Technical specifications:

- Temperature: from ambient to 250°C (482°F)

- Stability: ±3°C

- Power supply: 230V ±10% 50/60Hz

- Power: 3500W

- Dimensions: 75x52x90 cm

- Weght: 65 kg

2410 EVAPORATION BATH "AIR AND STEAM JET"

ACCESSORIES ON REQUEST	
2470/BCA20	O ANALYTICAL BALANCE
	Range 220 g., readout 0.0001, pan Ø80
10-2411	BEAKER, conf.5 pz
	Ø50x78 mm
10-2412	TONG
	For use in handling the beakers, PTFE covered
10-2413	STEAM GENERATOR
2460/CB25	AIR PUMP
T-AS3C	THERMOMETER ASTM 3C IP 73C

CONSUMABLES x 2 YEARS

10-2411 BEAKER, pack of 5 pcs x2

SPARE PAR	TS
15-2415	FLOWMETER
15-2416	JET, pack of 5 pcs
15-2417	PRESSURE GAUGE
11-2411	HEATER
11-2412	STRIP HEATER
14-0001/A	PT100A PROBE
16-0007	DIGITAL THERMOREGULATOR
15-0015	STATIC RELAY
15-0019	EARTH LEAKAGE CIRCUIT BREAKER
15-0005	BIPOLAR YELLOW SWITCH

