



MANUAL INDUCTION PERIOD AND POTENTIAL RESIDUE

ASTM D525 - D 873 - IP 40 - 138 - 142 -NFM 07012 - ISO 7536 - DIN 51780

Apparatus conforms to specifications described in the standards of oxidation stability of aviation fuels potential residue method and oxidation stability of gasoline - induction period method.

CHARACTERISTICS

- Oxidation water bath, 2 or 4 places
- Metallic oxidation bath, 4 places
- Electronic regulation

SPECIFICATION

2-place water bath for oxidation stability, electric heating, with condenser and temperature regulator, without thermometer nor bombs, nor recorder.

Alternative: 4-place metallic oxidation bath independent or complete with support, digital pressure display, metallic flexible with rapid coupling for loading, pressure recorder and handling tools.

REF. 941372 4 place water bath

NECESSARY ACCESSORIES

- 99362 Recording pressure gauge (2-pen) w ith tubings
- 99365 Charts for recording gauge (pack of 100)
- 941354 Glass test container
- 941355 Cover for container
- 9911509 ASTM thermometer 22C
- 40903 Stainless steel vessel w ith burst disk
- 40909 Filling and decompression (manual)

SPARE PARTS (2 years basis)

- 9417902 Pt 100 probe (60x5 mm)
- 941373 Glass condenser
- 9412209 Heating element (1500 W)
- 9413621 Red Pen for recorder (pack of 5)
- 9413622 Green Pen for recorder (pack of 5)