



## Oxidation Stability of Gasoline and Aviation Fuels



ASTM D525  
ASTM D873  
DIN 51780  
DIN 51799  
IP 40  
IP 138  
ISO 7536

ASTM D525 - IP 40 - DIN 51780 - ISO 7536  
Oxidation Stability of Gasoline  
(Induction Period Method)

This test method covers the determination of the stability of gasoline in finished form only, under accelerated oxidation conditions.

ASTM D873 - IP 138 - DIN 51799  
Oxidation Stability of Aviation Fuels  
(Potential Residue Method)

This test method covers the determination of the tendency of aviation reciprocating, turbine, and jet engine fuels to form gum and deposits under accelerated ageing conditions.

### Art. LT/OS-201000-2/M Oxidation Stability Bath (2 places) ASTM D525

- Completely made in stainless steel
- About 30 litres capacity
- Heated by electric stainless steel heater controlled by a thermoregulator
- Cover serves as condenser with connections for water circulation
- Temperature range: ambient to 100°C

### Art. LT/OS-201000-4/M Oxidation Stability Bath (4 places)

- Completely made in stainless steel
- About 40 litres capacity
- Heated by electric stainless steel heater controlled by a thermoregulator
- Cover serves as condenser with connections for water circulation
- Temperature range: ambient to 100°C

### Power Supply

- 220Vac 50/60 Hz

### Dimensions

- cm 60 × 60 × 100

### Weight

- kg 65

### Accessories for ASTM D525 - D873

- LT/OPV-200000: oxidation pressure vessel made in stainless steel, complete with o-ring, stem needle valve, fast connection, 30 bar pressure certificate
- LAB-102-013: junction for O<sub>2</sub>
- LAB-102-014: pressure reducer
- LAB-102-001-DPS-RF-30: digital manometer with record functions
  - autonomous battery powered instrument with digital display designed to record pressure and temperature over long periods

- application: 0 ... 30 bar
- resolution: 10 mbar
- supply 3,6 V lithium battery, type SL-760
- all standard instruments are calibrated in bar; the pressure can be indicated in the following units: bar, mbar/hPa, kPa, MPa, PSI, kp/cm<sup>2</sup>, (m)H<sub>2</sub>O
- supplied with connection cable for data transfer

- LAB-102-001-K104/A: converter cable with Fischer plug
  - Fischer plug for connection of RS485A/B (without supply)
  - cable length: 1,8 m
  - galvanic isolation of communication
  - LED for indication of communication activity
  - driver software also included in delivery
- LAB-102-001/2: recorder pressure gauge, Bourdon spring, range 0-50 bar, equipped with 2 pens (red+blue), and plexiglass graduated plate (double scale)
- LAB-102-001/3: recorder pressure gauge, Bourdon spring, range 0-50 bar, equipped with 3 pens (red+blue+green), and plexiglass graduated plate (triple scale)
- LAB-102-012: pressure transmitting capillary (for connection to the vessel)
- LAB-102-001/P: spare pen, colour must be specified on PO
- LAB-102-001/S: pack of 500 diagrams sheet
- LAB-100-371/50: silicone oil can of 25 litres

### Spare Parts

- LAB-110-012: heater
- LAB-140-002: PT 100 probe
- LAB-160-014: digital thermoregulator
- LAB-150-015: static relay
- LAB-150-022: motor for stirrer