



Water Reaction of Aviation Fuels



ASTM D1094 DIN 12685 (obs.) ISO 4788

ASTM D1094

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This test method covers the determination of the presence of water miscible components in aviation gasoline and turbine fuels, and the effect of these components on volume change and on the fuel-water.

LT/WR-253700/M

Water Reaction Interface of Aviation Fuels ASTM D1094

- 4 x cylinders in glass from 100 ml div.1 ml with glass cap
- Shaker to vertical movement with a timer 0-99 minutes/seconds
- Fixing table for accommodate up to 4 cylinders

Power supply

- 220 Vac 50-60Hz
- 300 W

Dimensions

- width: 55 cm
- height: 57 cm
- depth: 35 cm

Weight

• kg 50

Spare Parts

• LAB-253-701: glass cylinder graduated, 100 ml, div. 1 ml