Tamson TC16 for IP227 Corrosiveness to Silver of Aviation Turbine Fuels



Tamson TC16 for IP227

Main Characteristics

This test method specifies a method for the determination of the corrosive tendencies towards silver, of aviation turbine fuel. The result is classified as an integer in the range 0 to 4.

Accuracy

TC16 Circulator with temperature range from ambient to 250° C, 230V-50Hz \sim 60Hz, Temperature stability \pm 0.02. Bath is conform IP227 and equipped with a cover with six holes for six test stations. The bath offers place for six test tubes.

Safety

The bath conforms to CE regulation.

Part No. Description Accuracy Temperature Range Bath Volume Weight 00T0671 IP227 Corrosiveness of Silver 0.01 °C 5 to 250 °C 16 litre 21.0 kg