

# 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~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