

## High Temperature Tribometer with In-Situ Profilometer

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Specimen dimensions

## Body

Disc: up to 50 mm diameter Flat: maximum 50 mm X 50 mm (dry) maximum 50 mm X 40 mm (with lubricant) **Counter body** 

Spherical balls: 6 mm, 8 mm, 10mm diameter for temperature up to 500 °C, 9.8 mm diameter for high temperature

Cylindrical pins: up to 8 mm diameter (for flat configuration),  $\phi$  9.48 mm, length 12.56 mm (for line contact/ cylinder on flat) Flat specimen: 15.48 mm X 6.48 mm

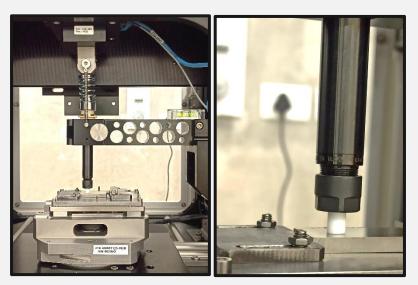


- Model: Tribometer MFT 5000
- Available configurations

Rotary (ball on disc, pin on disc), Reciprocating (flat on flat, ball on flat, cylinder on flat)

**Operating parameters** 

Force: 1 N to 200 N, 10 N to 5000 N Speed (Rotary): 1 rpm to 5000 rpm Temperature: Dry rotary: up to 1000 °C Lubricated rotary: up to 500 °C Stroke length (Reciprocating): 1mm to 30 mm



## In situ profilometer

3D white light interferometer to obtain wear morphology and quantify wear volume

## Scanning details

Measurement window (1.8 mm X 1.12 mm) Pixel window: 960 px X 600 px Minimum pixel size: 1.86 micron/ pixel