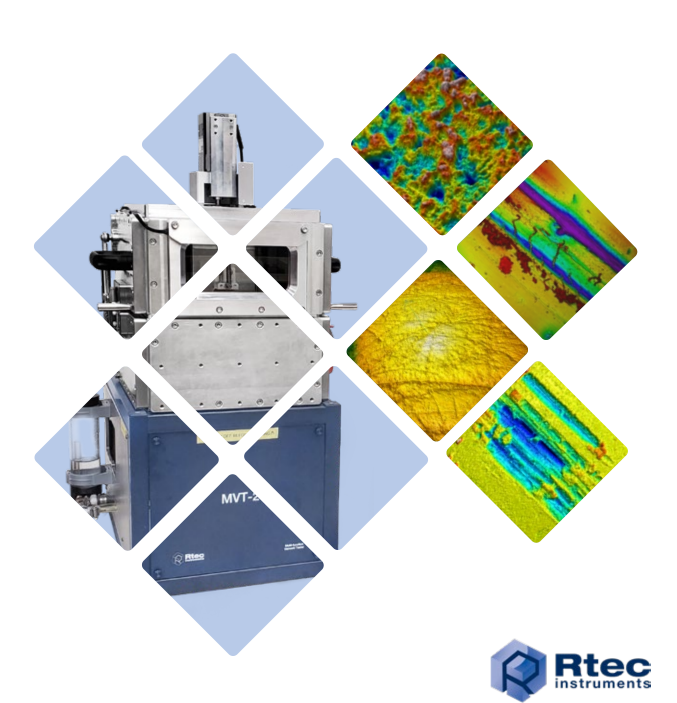
# **Multi Function Vacuum Tribometer**MVT-2

Tribology and Mechanical Tester With Vacuum and Environmental Control

Cryogenic To High Temperature



22 Rtec instruments Vacuum Tribometer + Environmental Control

# **Versatile Vacuum Testing**

- Wear
- Friction
- Coefficient of Friction
- Adhesion
- Scratch Hardness
- Scratch Mar Resistance
- Hardness
- Young's Modulus
- Fracture Toughness

#### **Environmental Control**

Study properties under vacuum and wide temperature range of -150 to 1000 °C

#### Closed-Loop Down Force Control - Nano, Micro, Macro Range

Patented Capacitive Sensors With Test range from mN to 200 N

#### **Interchangeable Test Modules**

Indentation, Scratch and Tribology heads easily exchangeable.

#### **Rotary and Linear Motions**

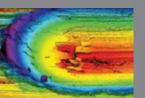
est can be performed using both rotary and linear modes

#### **System Design**

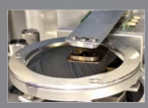
Unique open face system architecture that allows for easy access and customization. Also allows to add custom ports.

ersatile Tribology And Mechanical Tester 03

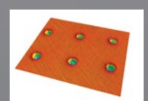
# **Vacuum Tribology For R&D to QC**



Scratch



Tribology



**Mechanical Tests** 

### **Industry Standard Platform**

Why Vacuum Tribology? – Advancement in space, semiconductor, thin films, and 2D materials have resulted in several studies focused on material and coating properties under vacuum. Friction, wear, and adhesion of surfaces under vacuum are very different compared to ambient conditions.

The MVT-2 comes with a wide force, speed, and test temperature ranges for analysis of materials properties under vacuum conditions. Unique design with patented force sensors, with easy wide front access, capable of generating data with high accuracy and repeatability. Run several common friction , scratch, adhesion, hardness, lubrication and wear tests on the same platform.



## **Material Properties**

The new method of combined vacuum and temperature control provides tribology testing like no other.

# **Vacuum Test Configuration**

A Upper Z Gantry

High precision Z stages for closed-loop down force control.

**B** Force Sensor

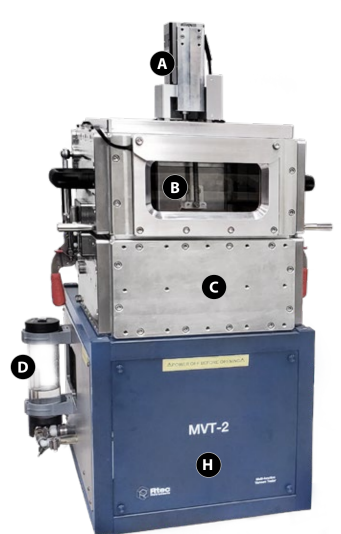
Patented multi axis capacitive force sensors available across a wide range of forces

C Lower Test Module

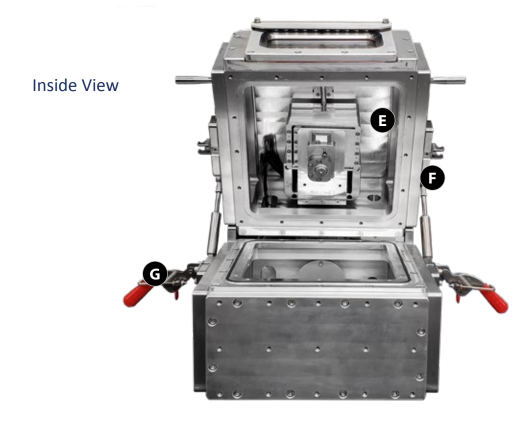
Rotary test modules to achieve speeds up to 5000 RPM

**D** Circulator

Water circulator for thermal management.



Front View



E Linear Stage

In addition to lower rotary drive, the vacuum chamber accommodates reciprocating and linear stages.

F Vacuum System

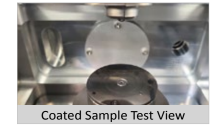
Two stages pump including turbo-molecular to help achieve high vacuum in short time. Inert gas circulation also possible.

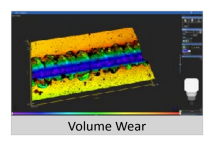
**G** Ease of Use

Open architecture design for easy access and sample exchange. Optical port for visualization.

H Data Acquisition,
Motion Controller

Advanced high speed, low noise, fast feedback, high data acquisition rate controllers













06



### Technology

- High Frequency Response
- Ultra high stability
- Works across wide environmental range
- Overload protection
- Accommodates customizeable upper holders

Highest Resolution and Negligible Thermal Drift

# **Environmental Control**

-150°C to 1000°C Temperature Control The tester allows for environmental control under vacuum condition. A single setup allows to test across wide temperature range -150°C to room/400°C/ 1000°C. In addition, the design allows to circulate gases during the test.

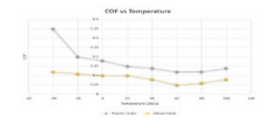
MVT-2 is equipped with water cooled circulators and anti condensation features for effective thermal management during the test. The advanced control system allows temperature measurement at multiple points simultaneously. The temperature is closed-loop controlled, and the requested conditions are controlled using the software automatically.

# **Software**

Versatile Tribology And Mechanical Tester

The tester comes with a powerful operation, statistical, and image analysis software. All software is Windows based and is very easy to learn and operate. The data can be saved and exported in ASCII format.





#### **Abort Criteria**

Each test step can be stopped by user's defined logical criteria.

#### **Recipe Driven**

Each test can be controlled by a series of command blocks forming a protocol or "recipe." The recipes are saved and easily drive the instrument.

#### **Easy to Operate**

The software is intuitive and easy to operate

## **Platform Specification**

#### Platform

•Floor standing or bench top

#### **Z** Stage

- •Max speed: 10 mm/s
- •Motion resolution 0.25 μm

#### **Computer Console**

- Latest Windows OS
- •LCD monitor, printer

#### **Facilities Requirement**

•Power Requirements: 240 VAC

#### **Environmental Chambers**

•-150°C to 1000°C

#### **Additional Sensors**

Acoustic emission

#### **Various Mechanical Heads**

- Tribometer
- Indentation
- Scratch

#### **Rotary Drive**

- •Range 360°
- Up to 2500/5000 RPM

#### **Linear Drive**

- •Speed up to 50 mm/s
- •Stroke 0.1 mm to 60 mm

#### About us

Rtec-Instruments develops and manufactures advanced imaging and surface mechanical property measurement solutions for research and industrial applications. Based in Silicon Valley, we are the leading provider of testing instrumentation such as tribometer, optical profilometer, 3D scratch tester and micro/nano hardness tester.

We share a philosophy that embraces collaboration and partnership with customers, leaders in academia and industry, to ensure that our products answer real needs with innovative solutions.





Rtec Instruments, US 1810 Oakland Road, Ste B San Jose, CA, 95131, USA

Phone: +1 408 708 9226

Rtec Instruments, SA Rue Galilée 6, 1400 Yverdon-les-Bains, Switzerland Phone: +41 24 552 0260

Rtec Instruments, CN Room 1002-2, Building 1, #69 Olympic St Jianye District, Nanjing, China, 210019 Phone: +86 25 83210072,+86 18013892749