High Frequency Reciprocating Rig

- Conforms to ASTM D5709, D5707, D6079 and related specifications
- Variable Frequency from 10 Hz to 200 Hz via Software
- Wear scar measurement through digital microscope and software
- Real time data acquisition of frictional force, coefficient of friction and temperature
- User friendly software for operating test rig with difference operating sequences
- Programmed test sequence for automated testing
- PC based digital and data acquisition
- Fully computer controlled test sequence
- Easy On-Site Calibration
- Proven repeatability and reproducibility
- Rigidly built dedicated table top rig

The High Frequency Reciprocating Rig is versatile computer controlled equipment for evaluation of the coefficient of friction and wear properties of materials under dry & lubricated conditions. Reciprocation motion occurs between the fixed stationery counter surface material mounted on a small lubricant bath and reciprocating specimen (ball) frequency, displacement, normal load are selected according to test requirement.

Frictional force, coefficient of friction is measured with an electric sensor & data will be acquired, compared and analyzed through Data Acquisition Software. The oscillating motion is generated by a voice coil actuator. Frequency and displacement are controlled with an electronic closed loop system. Displacement frequency can set and read through a PC with software.

The specimen holder is mounted on a flexure which is stiff in the vertical (loading) direction, but offers limited resistance to horizontal force movement to the horizontal direction. The Electric Force Transducer converts mechanical quantities, such as force directly to an electric charge and is proportional to the force acting on the quartz crystal in the sensor is specified in PC.

An accelerometer is mounted on the output shaft of an electro dynamic shaker which measures the displacement accelerometer utilizes the spring mass system for generating a force proportional to amplitude of the input accelerometer to the base of system.

Dimensions wxdxh, in.(cm)
Mechanical Unit (without Humidity Cabinet)
14.76 x 8.66 x 10.62 (37x22x27.5)
Net Weight: 88.2 lb (40 kg)
Mechanical Unit (with Humidity Cabinet)
20 x 16 x 22 (50x40x55)
Net Weight: 143.3 lb (65 kg)
Electronic Control Unit
17.71 x 14.56 x 10.43 (45x37x26.5)
Net Weight: 48.5 lb (22 kg)

Test Method
For evaluation of the lubricity of diesel fuels using a high-frequency reciprocating rig (HFRR). A 2-mL test specimen of fuel is placed in the test reservoir and maintained at 25 or 60°C. When the temperature has stabilized, a vibrator arm holding a non-rotating steel ball and loaded with a 200-g mass is lowered until it contacts a test disk completely submerged in the fuel. The ball is caused to rub against the disk with a 1-mm stroke at a frequency of 50 Hz for 75 min. The ball is removed from the vibrator arm and cleaned. The dimensions of the major and minor axes of the wear scar are measured under magnification and recorded.

Specifications
Conforms to the Specifications of:
ASTM D5709, D5707, D6079, D7688; ISO 12156; IP 450; EN 590; CEC F-06-A
Contact Geometry: Ball on Plate (Point Contact)
Stroke: 20 microns to 2 mm
Frequency: 10 Hz to 200 Hz
Test Load: 1 N to 10 N through dead weights
Frictional Force: 0 to 10 N
Temperature Range: Ambient to 150 °C
Test Disc Size: 10 mm dia. x 3 mm thick
Test Ball Size: 6 mm diameter
Power supply:
115V 60Hz 30A
230V 50Hz 30A

Ordering Information
Catalog No.
K93460 High Frequency Reciprocating Rig, 115V 60Hz 30A
K93469 High Frequency Reciprocating Rig, 230V 50Hz 30A

Accessories
K93450-1 Test Plates and Test Balls (100 Pieces / Ea)
K93460-2 Digital Microscope for Wear Scar Measurement
External PC required for wear scar measuring and capture
K93460-3 Humidity Controlled Cabinet - Custom built to fit the HFRR