

TE 92 Accessories Guide:

TE 92/1	Low Load Actuator Assembly	ASTM D2266 Wear Preventive Characteristics of Lubricating Greases ASTM D4172 Wear Preventive Characteristics of Lubricating Fluid ASTM D5183 Determination of the Coefficient of Friction of Lubricants
TE 92/3	Sliding Four Ball Test Assembly	
TE 92/2	High Load Actuator Assembly	ASTM D2596 Extreme Pressure Properties of Lubricating Greases ASTM D2783 Extreme Pressure Properties of Lubricating Fluid IP 239 Extreme Pressure Properties: Friction and Wear Test for Lubricants DIN 51350/1-5 Testing Lubricants: Testing in the Shell Four-Ball Tester ISO/CD 11008 Determination of Extreme Pressure Properties of Lubricating Greases – Four Ball Method
TE 92/3	Sliding Four Ball Test Assembly	
TE 92/2	High Load Actuator Assembly	IP 300 Rolling Contact Fatigue Tests for Fluids
TE 92/4	Rolling Four Ball Test Assembly	
TE 92/2	High Load Actuator Assembly	DIN 51350/6 Testing of Shear Stability of Lubricating Oils Containing Polymers CEC L-45-T-93 Viscosity Shear Stability of Transmission Lubricants (Taper Roller Bearing Rig)
TE 92/5	KRL Shear Test Adapter (DIN 51350-6)	
TE 92/1	Low Load Actuator Assembly	ASTM G99 Wear Testing with a Pin-on-Disc Apparatus DIN 50324 Measuring Friction and Wear: Model Experiments on Sliding Friction in Solids (Ball on Disc System) ISO/DIS 7148-2 Testing of the Tribological Behaviour of Bearing Materials
TE 92/6	Shaft Hub and Heated Reservoir	
TE 92/6	One, Two and Three Pin on Disc Adapters	
TE 92/1	Low Load Actuator Assembly	ASTM D3702 Standard Test Method for Wear Rate of Materials in Self-Lubricated Rubbing Contact Using a Thrust Washer Testing Machine
TE 92/6	Shaft Hub and Heated Reservoir	
TE 92/6	Thrust Washer Test Adapters	
TE 92/2	High Load Actuator Assembly	High speed rolling fatigue tests at contact pressures up to 5.5 GPa
TE 92/7	Rolling Contact Fatigue Adapter	
TE 92/1	Low Load Actuator Assembly	High temperature pin on disc tests in three pin on disc configuration
TE 92/HT	600°C Specimen Enclosure	
TE 92/1	Low Load Actuator Assembly	Oscillating pin on disc tests in one, two or three pin configuration
TE 92/6	Shaft Hub and Heated Reservoir	
TE 92/6	One, Two and Three Pin on Disc Adapters	
TE 92/O	Oscillating Drive Adapter	

TE 92/1	Low Load Actuator Assembly	Oscillating thrust washer tests
TE 92/6	Shaft Hub and Heated Reservoir	
TE 92/6	Thrust Washer Test Adapters	
TE 92/O	Oscillating Drive Adapter	
TE 92/8	Pin on Vee Block/Block on Ring Adapter	Pin on vee block tests using standard Falex specimens and two block (conforming or non-conforming) on ring tests
TE 92/1	Low Load Actuator Assembly	Low Velocity Friction Apparatus Test
TE 92/9	LVFA Test Assembly	
TE 92/1	Low Load Actuator Assembly	Vane Pump Test
TE 92/10	Vane Pump Adapter	
TE 92/LS	Circulating Lubricant Supply	For use with different specimen baths when lubricant circulation required
TE 92/CAL	Calibration System for Load, Temperature, Speed and Torque	For transducer and instrument calibration