

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
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 92/6/1	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 92/6/4	Thrust Washer Test Adapters	

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 92/6/5	Heated Reservoir and Shaft Hub with Capacitance Sensor	With on-line wear measurement
TE 92/6/1	One, Two and Three Pin on Disc Adapters	

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TE 92/6/5	Heated Reservoir and Shaft Hub with Capacitance Sensor	With on-line wear measurement
TE 92/6/4	Thrust Washer Test Adapters	

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/P	Peltier Cooling Assembly (Modified TE 92/6 or TE 92/6/5)	For tests from -15°C to ambient
TE 92/6/C	Laboratory Recirculating Chiller	For use with Peltier Cooling Assembly for tests from -30°C to ambient

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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 92/6/1	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 92/6/4	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