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Three Axis Fatigue Testing Machine

Technical Specification :

The machine is capable of loading the components in three axis, in linear motion. Linear motion can be converted to conical or torsional loads. Sturdy Two column frame with long bed length and adjustable actuator positions Three independent Servo Actuators for three axis for simultaneously or independent loading on specimen Fully Independent and Computer controlled operation with high speed data acquisition Suitable capacity Hydraulic Power pack with necessary cooling system to run all three actuators simultaneously Suitable for both Dynamic & Static Loading Applications Dynamic Frequency range 0.1Hz to 10Hz



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