# **© LAB ENGINEERING**

Email:

purchase@elabengineeringequipments.com Phone: +91-9811375383

**Product Name:** 

Servo Machine Test stand

**Product Code :** NEE -18-06-18-0035

### **© LAB ENGINEERING**

### **Description:**

Servo Machine Test stand

### **Technical Specification:**

Servo Drive Control Unit Minimum Specifications

- Dynamic and Static four-quadrant operation
- Manual and Automatic Operation Using Computer
- USB interface
- Static four-quadrant operation
- Torque control operating mode
- Speed control operating mode
- Flywheel operating mode
- Lifting drive operating mode
- Roller/calendar operating mode
- Fan operating mode
- Winding gear operating mode

#### Compressor operating mode

- Arbitrary time-dependent load operating mode
- Operating mode should support manual and automatic synchronization
- Integrated galvanically isolated measuring amplifier for voltage and current measurements
- Display of speed and torque
- Four-quadrant monitor
- · Thermal monitoring of machine under test
- Check for presence of shaft guard

- Maximum speed: 4000rpm
- Maximum torque 10Nm

Servo Drive Control Software Minimum Specifications:

- Recording characteristics of machines
- Recording of variables over time
- determining dynamic and static operating points
- emulates different loads
- Measurement, calculation and display of mechanical and electrical variables
- (Speed torque, mechanical power output, current, voltage, active, apparent and reactive power, efficiency, power factor)
- · Simultaneous display of measured and calculated values
- Measurement of voltage and current (including RMS values)
- Speed or torque-controlled operation
- Programming of limiting values of speed or torque to prevent inappropriate loading of the machine under test.
- Operation in all four quadrants (display of generated torque)
- Arbitrarily defined ramp functions for PC-controlled load experiments
- Display of characteristics from several experiments to better illustrate the effect of parameter changes Export of graphics and measurements to Excel file.

## **© LAB ENGINEERING**

**Elab Engineering Equipments Manufacturers** 

2/2