SAP E & C TORQUE MEASUREMENT TEST RIG (PRODUCT CODE: SAP-95)

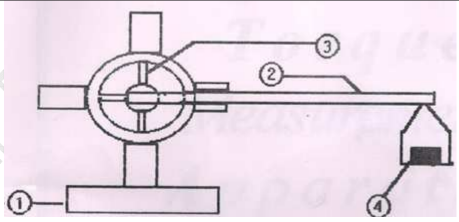




The **TORQUE MEASUREMENT TEST RIG** is the system, which consist of an armed wheel type torque measurement apparatus by using Load Cell.

Technical Specification:-

No.	Item Name	Technical Specifications
1	Digital Torque Indicator	Input Supply: 230VAC, 3 ½ seven segment display
2	Torque measurement module	It consist of a) Load cell: 0 to 10 Kg, Accuracy: ±0.5%, Resolution: 0.01, Least Count: 10 gm b) A lever to hang weight pan c) Stand
3	Weights	100 gm - 01 No. 200 gm - 02 Nos. 500 gm - 01 Nos.



- 1- Stand
- 2- Lever
- 3- Load Cell
- 4- Weight

SAP E & C TORQUE MEASUREMENT TEST RIG (PRODUCT CODE: SAP-95)



Features: -

- Understand the concept of torque measurement
- User Friendly, Self Explanatory Systems.
- Enhanced Electrical Safety Considerations.
- Training Manual for Operation Ease.
- M.S. powder coated cubical plant with standard Instrument Mountings.
- Inbuilt Safety Measures to avoid improper usage.

Services Required:

Flectric supply 1φ 230 V AC, 50 Hz.

Note:

All descriptive matter and illustrations are intended to give only a general idea of the equipment Detailed specifications may be altered at the company's discretion without any notice.

