



### Key Features

- **Rotary Testing Mechanism** for consistent load application
- **Compact Box Packaging** for safe storage and transport
- **Damage-Resistant Construction** built to endure heavy-duty testing environments
- **Ideal for Lab and Industrial Use**
- **Precision Shaft Diameter** of 8 mm for accuracy and compatibility

### Technical Specifications

Parameter	Specification
Type	Rotary Type Testing Machine
Load Capacity	200 KG-CM
Weight	Approx. 300 kg
Shaft Diameter	8 mm
Construction Feature	Damage Resistant
Application	Load Testing / Rotary Fatigue
Usage Area	Research Labs, QA, Industrial
Control System	Manual / Semi-Automatic (Optional)
Mounting Type	Floor Mounted

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777  
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,  
Sitapura Extension, Jaipur-302022, India.



info@tesca.in  
www.tescaglobal.com