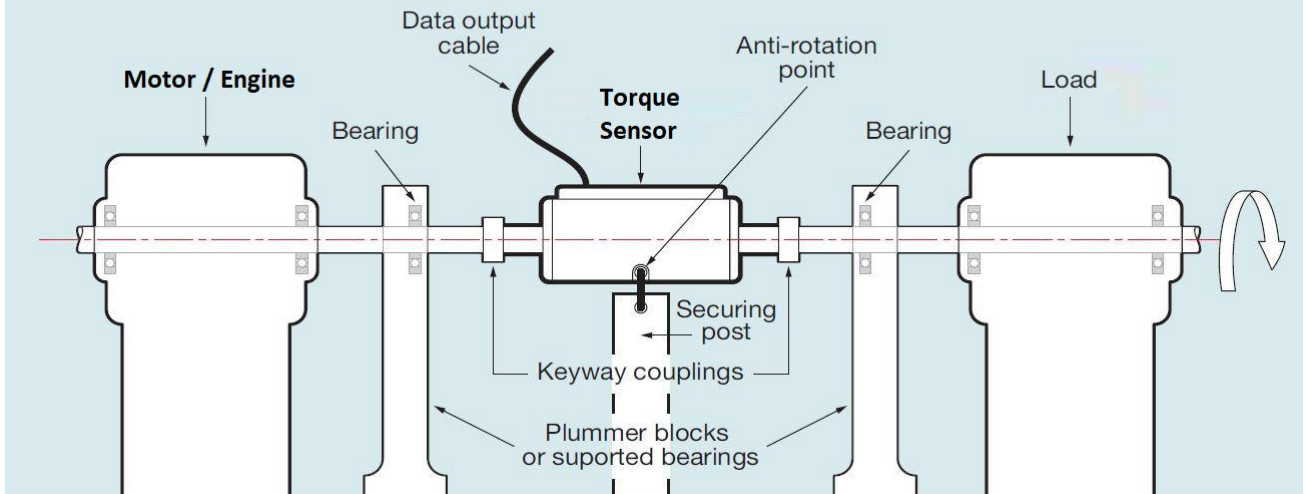


## TORQUE TESTING RIG (MOTOR / ENGINE)

MODEL: MT . TORQUE

Typical installation with bearing block each side

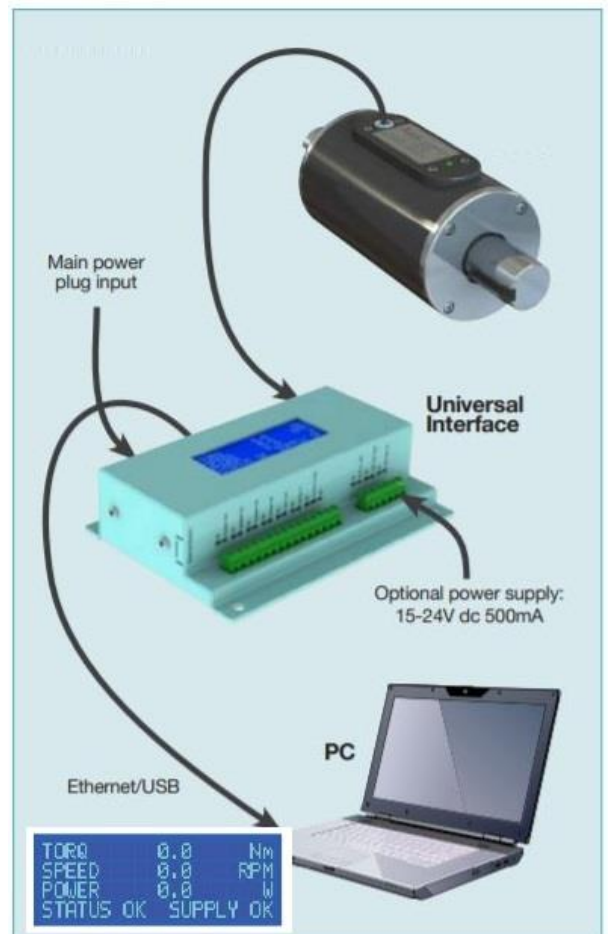


Apparatus is used to determine Torque, RPM and Power of any prime mover such as Motor, Engine, Turbine etc.

Application includes Industrial, Research and Academic Uses.

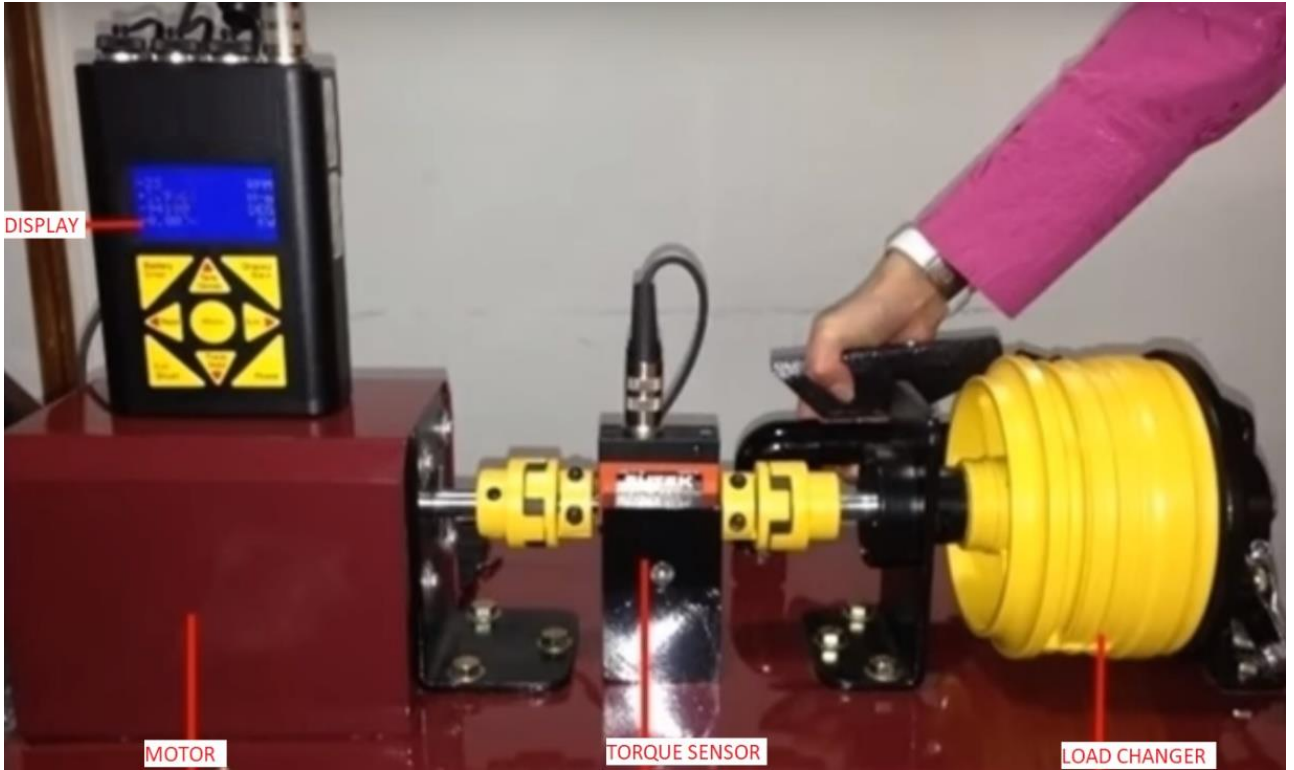
### Specifications:

1. Fully Customizable Design
2. Wide variety of Torque sensor available based for 0-100 Nm
3. Universal clamping rig can be designed as per requirement
4. Loading arrangement available via variety of option such as rope brake; pony brake or hydraulic dynamometer
5. On-screen display or USB interface with Data logging facility available
6. Comprehensive instruction manual
7. One Year On-site Warranty



# TORQUE TESTING RIG

## APPLICATION PHOTOGRAPHS



*\* In the interest of continued improvements to our products, we reserve the right to change specifications without prior notification.*

### Contacts:

[info@mechmatics.com](mailto:info@mechmatics.com)  
+91-9898123425  
[www.mechmatics.com](http://www.mechmatics.com)

### Works:

Plot No. 553, Phase-2  
Opp. Railway Stn., GIDC Vatwa,  
Ahmedabad -382445, India