

# **TCO Series - Clamp-on Rotary Torque System**

# **Product Overview**

Versatility is the keyword for this robust system, which has evolved from our extensive torque measuring experience. There is an increasing need for temporary measurement of torque, thrust and other parameters and this system provides a very cost-effective tool.

It is easily transferred from shaft to shaft and requires little adjustment via chain links to allow for different shaft diameters. Each shaft requires strain gauge bonding, which can be done by us or a local engineering company.

If the shaft is available, we can fit the system and calibrate it to better than ±1%. Various instrumentation options are also available.

Alternate packages are available to suit our customer's requirements and application.

For more information about the TCO series and other clamp-on rotary torque systems, visit <u>www.indmeas.co.uk</u>, or for a quote, call +44 (0) 1455 25 14 88 or email <u>sales@indmeas.co.uk</u>.

# Industrial Measurements

part of Crane Electronics Ltd. Watling Drive Sketchley Meadows Hinckley LE10 3EY Tel: +44(0) 1455 25 14 88 sales@indmeas.co.uk www.indmeas.co.uk

System Specifications:	
Amplifier / Transmitter Module	
Bridge Input:	Adjustable: 0.5 - 200mV/V
Bridge excitation voltage:	9V
Minimum bridge resistance:	700 ohms
Signal transmission frequency:	433MHz
Frequency response:	12Hz
Shunt calibration resistor:	User selectable
Operating temperature:	10°C to 60°C
	(0 to 70°C without damage)
Zero drift:	±0.01% fsr/C°
Gain drift:	±0.01% fsr/C°
	(10 to 50°C)
Dimensions:	60 x 60 x 25mm
Battery Module	
Life:	10 hours between charges
	(2000 ohm bridge)
Dimensions:	60 x 60 x 25mm



### Industrial Measurements

Providing custom torque solutions

50 100 150 200 250 300 350 400 450 500

DIAMETER

The TCO can only be considered if the Speed

shown in the graph opposite.

vs Shaft diameter relationship is below the line

5000

4700

4400 4100

3800

3200

2900

2600

2300

2000

NOTE-

RPM 3500

## System Specifications:

**Receiver Unit** Indicator: Aerial:

Signal low Box mounted

## **Signal Conditioning Unit**

Optional display:Digital, custom scalingSupply:110/230V ac (user selectable)BNC Output:10VSignal/noise ratio:46dB or betterIntegral battery charger for battery module

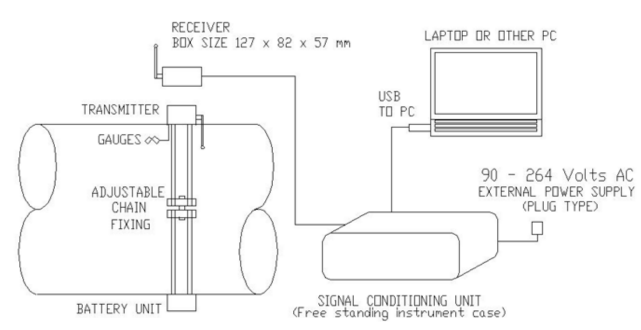
### Options

Speed measurement, PC Software, Battery-powered Hand-held meter with digital readout.

#### **Shaft Diameters**

Min shaft diameter without shaft adaptors: 55mm. Maximum speeds are shown on the graph on the right.

# **System Schematic**



### **Industrial Measurements**

part of Crane Electronics Ltd. Watling Drive Sketchley Meadows Hinckley LE10 3EY Tel: +44(0) 1455 25 14 88 sales@indmeas.co.uk www.indmeas.co.uk

