

## **Whirligig®**

TECHNOLOGY · INNOVATION · QUALITY · VALUE

### Universal Shaft Sensor Mount

### **Sensor Installation Made Easy!**

#### **APPLICATION**

Fully guarded target for easy mounting of motion sensors.

The 'Whirligig' three in one target/bracket/guard is suitable for all industry standard cylindrical or DIN style inductive sensors including our M100, M300 and M800 speed sensors.

The sensor bolts to the whirligig base plate and the complete assembly bolts to the machines shaft. The installation of speed sensors is now simple, reliable and fully guarded. Shaft or machine vibration does not affect the performance of the sensor, as the whole assembly moves with the shaft.

#### METHOD OF OPERATION

- Universal application Suits all DIN style and industry standard cylindrical sensors
- Easy Installation Only requires an M12 tapped hole in the machines shaft or use the MagCon for magnetic connection
- Safe Fully enclosed targets
- Included brackets for 30mm and 18mm diameter sensors

#### PART NUMBERS/ACCESSORIES

WG1A-BR - Whirligig 1 pulse target
 WG2A-BR - Whirligig 2 pulse target
 WG4A-BR - Whirligig 4 pulse target
 WG8A-BR - Whirligig 8 pulse target
 MG1-BR - Mini-gig 2 pulse target

WG HD - Heavy Duty Stainless Steel WhirligigWGB3060 - Whirligig bracket for 90deg. M800

WGB1830 - Whirligig bracket for sensor dia. 18 / 30 mm

MAG2000M - MagCon Magnetic Connector

Detailed specification, wiring diagrams and installation/operating instructions available immediately upon request.





CERT: ATEX Zone 20 and 0





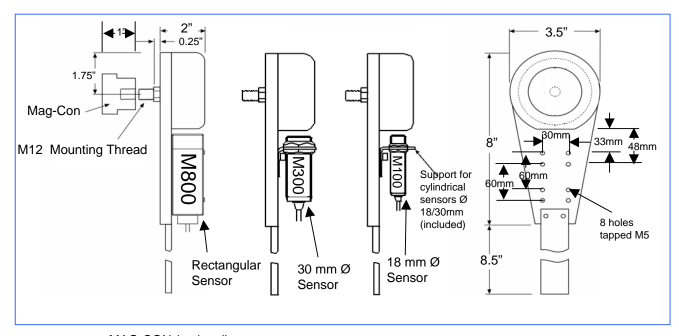


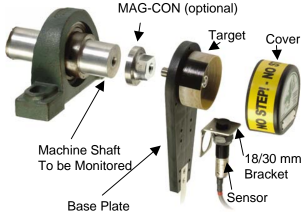
U.S. Pat # 6,964,209



# **Whirligig®**

TECHNOLOGY . INNOVATION . QUALITY . VALUE





#### **TECHNICAL SPECIFICATIONS**

#### Whirligig - Universal Shaft Sensor Mount

Shaft Material: Stainless Steel Body Material: Polypropylene

**Bearing:** Sealed Heavy Duty Stainless Steel

Thread Size: M12 x 1.75
Hex Wrench Size: 19mm
Maximum Speed: 1500 RPM

**Pulses/ Targets:** Standard 2 Pulses **Available:** 1, 2, 4 or 8 pulses

#### **MagCon - Optional Magnetic Connector**

This device screws onto the Whirligig and magnetically couples to the shaft being monitored. Simplifying installation even further.

Material:Stainless SteelHolding Force:Over 150 lbMaximum Speed:300 RPM



Whirligig installed on an enclosed belt conveyor shown with M800 speedswitch

Please refer to instruction manual for correct installation. Information subject to change or correction. February 2006.