

# **Machine Tool Spindles**

Eliminate the Guesswork, Use Vibration Trends to Change Tooling Efficiently



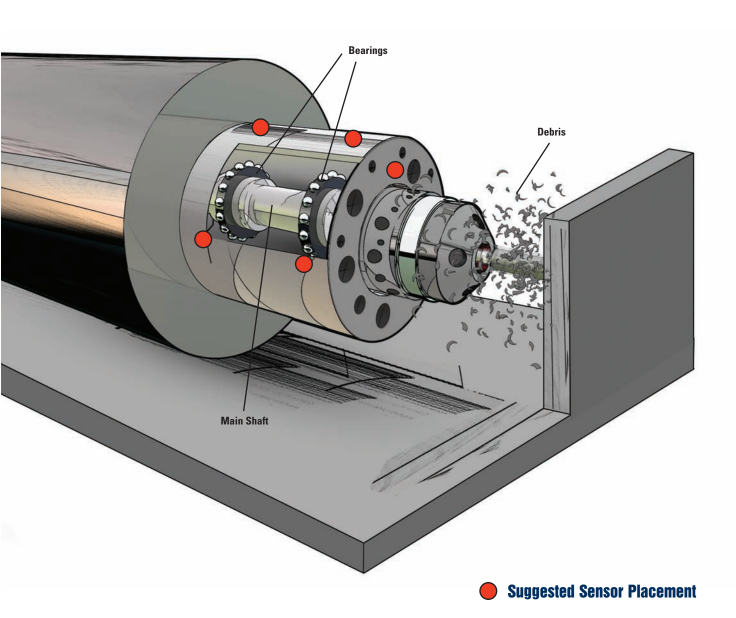




### Predictive Maintenance

# **Machine Tool Spindles**

Vibration monitoring of machine tools is useful for the analysis of tool life, tool integrity, part quality and preventing unexpected tool failure causing unscheduled downtime. Machining processes, like cutting, generate very high levels of vibration, therefore a 100 mV/g accelerometer or less is always recommended. Furthermore, cutting operations often leave the accelerometer exposed to large amounts of cutting fluids and razor sharp chips and metal scrap. To prevent damage, it is always recommended to utilize a sensor with integral armor jacketed cable in this environment.









### ICP® Accelerometers - Predictive Maintenance









#### Low Cost ICP® Accelerometer Model 602D01, Model M602D01 Model HT602D01

- Easy installation in tight spaces
- No cable/connector clearance required
- Less than 1 in height
- M12 connector version available







### **Low Cost ICP® Accelerometer** Model 603C01, Model M603C01

- General purpose, hermetically sealed
- IMI's most popular accelerometer
- Small footprint
- M12 connector version available



### **Low Cost ICP® Accelerometer** Model 607A61

- Unique 360° swivel design
- Allows for easy cable orientation
- Integral or armored integral cable options available



### High Frequency ICP® Accelerometer Model 623C01

- 15 kHz high frequency response
- 10 mV/g or 100 mV/g options
- Intrinsically safe models available





### **Precision ICP® Accelerometer** Model 625B01

- Side exit, ring-style
- Low frequency response to 12 cpm (0.2 Hz)
- Ceramic sensing element





- 5% sensitivity tolerance
- Through-hole mounting
- Intrinsically safe, velocity output versions

### Machine Tool Spindles

## Accessories

### **Cables & Connectors**



**Armor Jacketed, PTFE Jacketed Cable** with MIL Connector to Blunt Cut 048BPXXXBZ

XXX = Denote cable length, 010 = 10 feet (Metric lengths available)

### **Mounting Hardware**



**Sensor Mounting Pad** Model 080A93: Ø0.75" Model 080A118: Ø1.0"



**Flat Surface Magnet** Model 080A120: Ø0.75' Model 080A121 Ø1.0"



1/2-20 to 1/4-28 **Mounting Stud** Model 080A156



**Spot Face Tools** Model 080A128 Model 080A129

# **Product Spot**

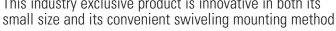


### Swiveler® & Spindler® Accelerometers

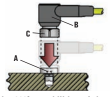
Model 607A11 Model 607A11/030BZ Model M607A11

Model 607A61

This industry exclusive product is innovative in both its



- Patented 360° swivel mount allows for convenient cable orientation (US Patent #6,435,902)
- Lower cost alternative to through-bolt sensors
- Very low profile for installation in tight spaces



Using the 360° capabilities of the Swiveler®, the cable is positioned into desired orientation & temporarily hand tightened. Using a wrench, the hex nut is tightened to the recommended torque while holding the cable or connector in the desired location.



Mounting hole is prepared into machine surface to accept sensor's mounting stud (A). Stud is then tightened to recommended torque with hex Allen key. Sensor (B) hex nut (C) is threaded onto mounting stud.



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