

### TOOL HOLDING

#### Products Affected

TyphoonGJET Spindles

TyphoonHPC Spindles



**NEW**



## TYPHOON™

### NEW Typhoon™ Spindle Monitoring App Replaces External Display Monitor With Improved User Experience

This new, FREE mobile app replaces the need for an External Display Monitor, providing a more seamless and convenient way to monitor your Typhoon GJET and HPC spindle speeds directly through the app. Stay connected and get real-time insights with ease!

- 1 Install the Jet Spindle Monitor App by scanning the QR code.
- 2 Open the Jet Spindle Monitor App.
- 3 Turn on the machine's high-pressure coolant pump.
- 4 Tap on the corresponding spindle to see a detailed overview.
- 5 RPM speed will be displayed in the Jet Spindle Monitor App. Adjust cutting conditions, based on the resulting speed.
- 6 The app can monitor several spindles within a 32-foot radius.

**Note:** Customers with old sensors supporting the External Display Monitor can order and replace with a new BLE sensor kit. Contact Ingersoll for more details.

#### MONITOR APP FEATURES:

- » Real-time monitoring of the actual rotating speed (RPMs).
- » 10% Rule monitoring and warning using the "SET" option.
- » Battery level monitoring of each GJET/HPC spindle unit's sensor.
- » Minimum and maximum RPM of each unit from previous session.
- » An editable list of all active and inactive GJET/HPC spindles.
- » Option to edit the details of each spindle on the machine.
- » Demo videos and detailed explanation of 10% & 30% Rules.

This upgrade reflects our commitment to providing innovative and user-friendly solutions, ensuring you maintain optimal control and insight into your equipment with greater convenience.

Learn More »

