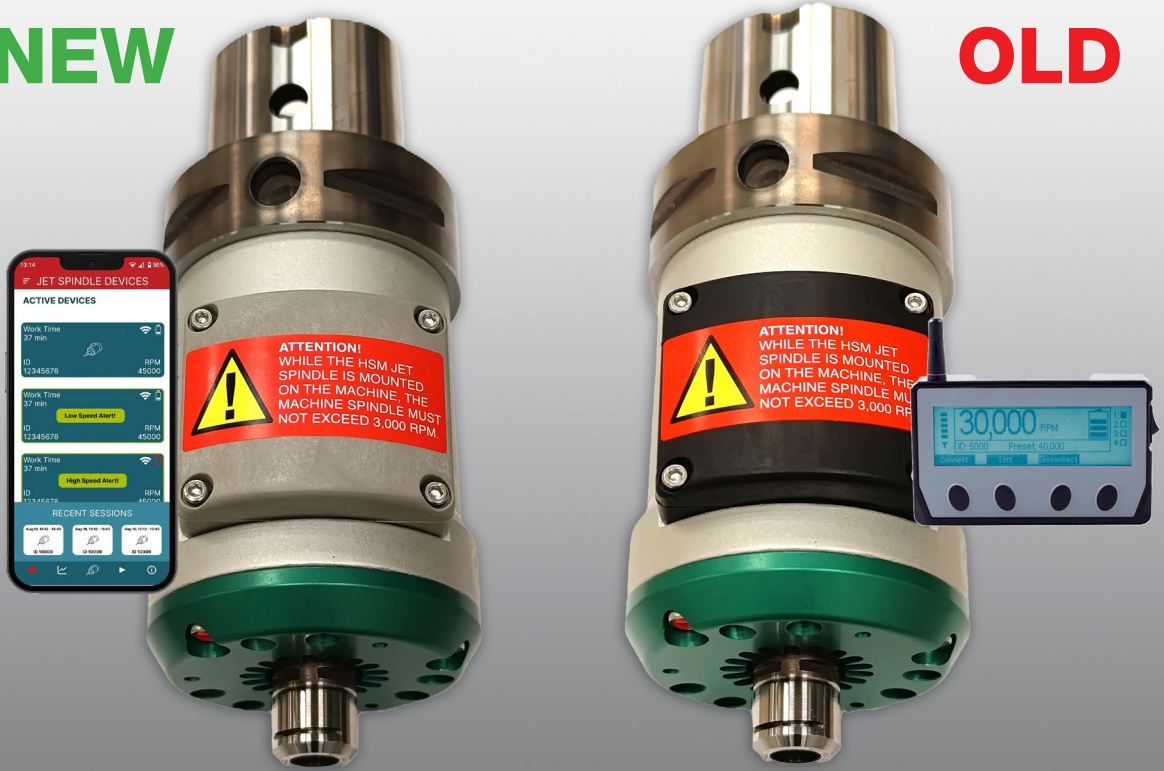


NEW

OLD



New Application



New Experience



SPINJET

HIGH PRESSURE COOLANT

FREE Jet Spindle Monitor APP
Replaces External Display Monitor
with Improved User Experience



New
Application



New Experience

PMN

Product Modification Notice

SPINJET HIGH PRESSURE COOLANT

This new FREE Mobile APP replaces the need for an External Display Monitor, providing a more seamless and convenient way to monitor your **SPIN-JET** speed directly through our 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 Spindel Monitor App.
3. Turn on the machines 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 Adjust cutting conditions, based on the resulting speed.
6. The app can monitor several Jet Spindles within 10 meters radius.

Note: Customers with old sensors supporting the DISPLAY can order and replace with the new BLE sensor kit.



Jet Spindle Monitor APP - Features

1. Real-time monitoring of the actual rotating speed (RPMs).
2. 10% Rule monitoring and warning using the SET option.
3. Battery level monitoring of each Jet Spindle unit's sensor.
4. Minimum and maximum RPM of each unit from last session.
5. An editable list of all active and inactive Jet Spindles.
6. Option to edit the details of each Jet spindle on the machine.
7. DEMO videos and detailed explanation of 10% & 30% RULES.



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

Thank you for your continued trust and support.

Sincerely,

Kobi Kisos
Chief Technical Officer
Marketing Division
ISCAR Headquarters

Sincerely,

Ziv Grunwald
Product Manager,
Tooling & Boring Systems
ISCAR Headquarters

Sincerely,

Moran I. Ifraimov
Tooling Systems
Marketing Division
ISCAR Headquarters

