

HOLE MAKING

37-2023

**DECEMBER 2023** 

METRIC

















New Intermediate Holders for TJS Spinjet Units Designed for ISCAR Modular Systems HOLE MAKING

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# PREVIEW

## DECEMBER 2023 SPINJET-High Pressure Coolant

New Intermediate Holders for TJS Spinjet Units Designed for ISCAR Modular Systems.

### Highlights

OCUC

New Intermediate Holders for TJS Spinjet Units, Designed to Fit All Modular Systems.

Following the successful launch of modular adaptations for toolholding systems ISCAR adds new intermediate holders for TJS Spinjet units.

From now on miniature milling operations are enabled on lathes and multitasking machines equipped with modular base holders.

Basic Coolant Pump Requirements: Pressure range – from 15 to 70 bar\* Minimum flow rate – 10 l/min\* Coolant filtration level – minimum 100 micron \* Depends on spinjet unit model

#### Features

Suitable for all type of CNC and Multi-Spindle machines User friendly, easy to operate Saves setup time after Spinjet unit replacement - Unit positioned in intermediate holder with no setup time. Intermediate holder can be rotated 180° for added versatility





SPINJET HIGH PRESSURE COOLANT



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New Product Announcement