

## Micro Mill Spindle High Speed Spindle

WEISS Spindeltechnologie March 2024



## High Speed Spindle Micro<sup>mill</sup>

The new MicroMill spindle series was specially developed for machines with a very small footprint. With its performance data, it is perfectly suited for machines with low energy consumption that are highly flexible in their locations and applications. The Micro Mill offers high performance and maximum accuracy at high speeds of up to 60,000 rpm. It is mainly used for machining the smallest components, e.g. in the watchmaking industry or in medical technology. Despite its small dimensions, it enables automatic tool changes with a pneumatic release unit, this also eliminates the hydraulics in the machine. In addition, a encoder in the spindle enables precise positioning which means that processing steps such as thread cutting can be carried out. The spindle will be available with HSK-E15 and ATC-E15 interfaces.

## Technical Data

Tool Interface	HSK-E15* / ATC-E15
Tool Release Unit	Pneumatic
Encoder	1 Vpp
Power	450 W
Torque	7.2 Ncm
Speed max.	60,000 rpm
Lubrication	Grease
	*optional HSK-E16

## Application

Micro milling for machining of the smallest parts in

- medical applications
- clock industry
- electronic applications



Subject to change without prior notice Printed in Germany © Innomotics GmbH 2024

Innomotics GmbH Bereich Spindeltechnologie Birkenfelder Weg 14 96126 Maroldsweisach DEUTSCHLAND weiss-spindle.com Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication thereof to others without express authorization are prohibited. Offenders will be held liable for payment of damages. All rights created by patent grant or registration of a utility model or design patent are reserved.

The Siemens Businesses Large Drives Applications and Low Voltage Motors have already been transferred to Innomotics and the Siemens Business Weiss Spindeltechnologie GmbH will be transferred to Innomotics on April 1, 2024.

The brand change from Siemens to Innomotics is ongoing.

Siemens', Innomotics' or WEISS' legal information, trademarks or logos contained in product related documents do not necessarily represent the actual branding used for the products. Any technical product information remains valid independently of the brand.

Orders received as of August 1, 2024, will be confirmed exclusively with the product mark "Innomotics" and/or "WEISS" regarding the concerned products and services. Independent of the order date, all ordered products or services with delivery dates from April 1, 2025, will be delivered with the product mark "Innomotics" and/or "WEISS".