

Turbine

Supercharging tooling dust collection

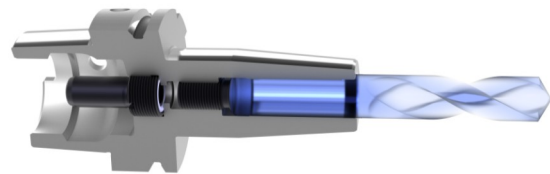
A new twist in dust collection

Routing and nesting don't have to be dusty. Leitz Turbine creates strong, powerful suction which cleans your CNC as you route and nest. Leitz Turbine is used in conjunction with Leitz ThermoGrip CNC chuck system, which provides the most rigid link between the machine spindle and cutting tool. Rigid tool holding and optimized dust collection allow for the fastest possible routing while maintaining a clean work environment. A clean work environment maximizes worker productivity, machine output and shop profitability.

Description	Tool Shank	ID #
HSK-63F Turbine	12mm	737315209
HSK-63F Turbine	1/2"	737315813
HSK-63F Turbine	3/8"	737315871
HSK-63F Turbine	3/4"	737315872
HSK-63F Turbine	25mm	737315873

Advantages / Benefits

- Powerful suction provides efficient dust removal
- Removing dust from nesting operation greatly extends tool life
- Efficient dust evacuation provides a clean and safe work environment
- A clean CNC and work area requires less downtime for cleanup and maintenance
- Fast operating speeds (1,300 IMP @ 24,000 RPM) allow for maximum productivity
- ThermoGrip provides the strongest, most rigid link between the machine spindle and cutting tool



ThermoGrip chuck system design

For over 135 years Leitz has revolutionized the woodworking and advanced materials industries with the most innovative tools and finest services worldwide. Leitz state-of-the-art solutions ensure longer production runs, reduced downtime, maximized tool life, and optimized performance—while decreasing production costs. Zero compromise guarantees the finest results every time.



Contact us today to find the Leitz sales and service center nearest you.

Leitz Tooling Systems LP
North American Headquarters
 4301 East Paris Avenue, SE
 Grand Rapids, MI 49512
 Phone: 800-253-6070
 Fax: 800-752-9391
 contact@leitz.org
 www.leitztooling.com



We shape the future