## CHIP REMOVER



Automatic chip cleaning

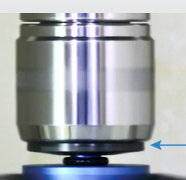
**High-strength and lightweight** 

durability and stability in high-speed operations.

carbon fiber blades for improved

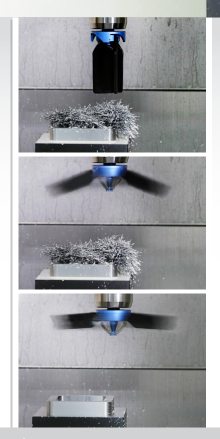
Center coolant through

Improve workplace safety



Fully CNC-machined aluminum shank body for enhanced strength and optimal performance at high revolution, ensuring superior chip removal efficiency.

Designed for coolant through systems to effectively dissipate residual heat, reducing measurement wait time and enhancing machining efficiency. PH17-4 stainless steel tension spring with high fatigue resistance for extended use life.



## [Caution!]

- During operation, metal chips and coolant will be scattered, chip removers must be used in a completely closed and fully covered machine.
- ▶ Use center coolant supply only when chip remover stops rotating.
- Please strictly follow the revolution recommendation in Model specification table. Never exceed the limit of max. RPM.
- Please use suitable collets for clamping chip remover shank (16mm).
  Worn and damaged collets should be changed immediately to avoid hazard caused by defective clamping.
- The heights and diameters are varied from folded wings and open wings when chip remover is stopped and initiated. Please keep safe distance from the workpiece when the chip remover stops and rotates.
- ► To maintain the product functionality and safety do not disassemble, reassemble or modify chip remover.

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