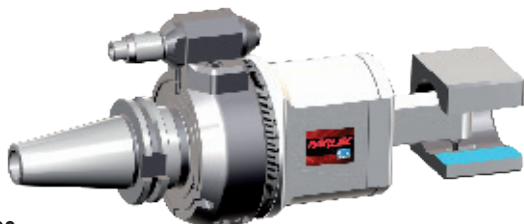


Selection Guide


ATC SERIES *EVOLUTION LINE*

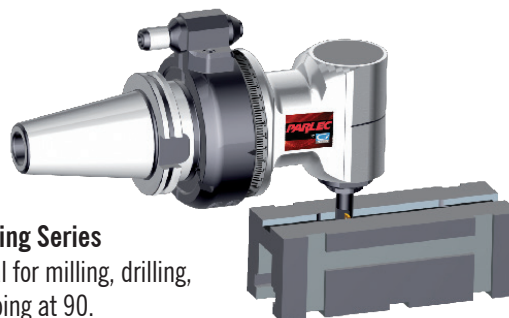
AUTOMATIC TOOL CHANGE



SLIM Series

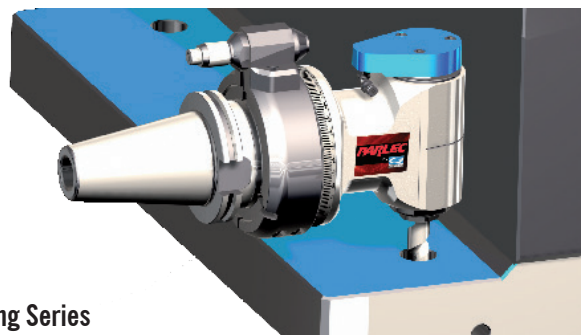
Ideal for micromachining in narrow spaces.

	35 @ 3 MM tool shank - 39 @ 4 MM tool shank		
Application	1:1	8,000 RPM	
Projection	225-260 MM		
Coolant	External piping through the pin		




Milling Series

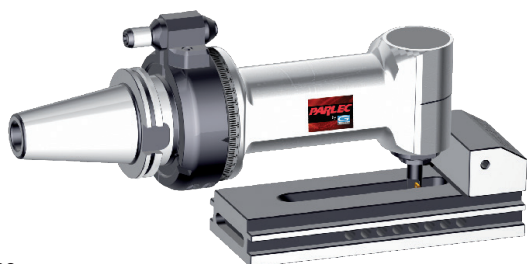
Ideal for milling, drilling, tapping at 90.



Milling Series with Coolant Option


With coolant input from positioning pin and output through the tool.

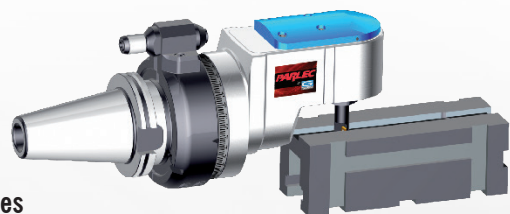
	94 @ 10 MM tool shank - 187 @ 40 taper output		
Application	1:1	2,500-10,000 RPM	Optional dual output spindles available
Projection	150-275 MM		
Coolant	External piping through the pin Optional through tool piped through the pin		



Long Series


Ideal for machining at extreme positions.

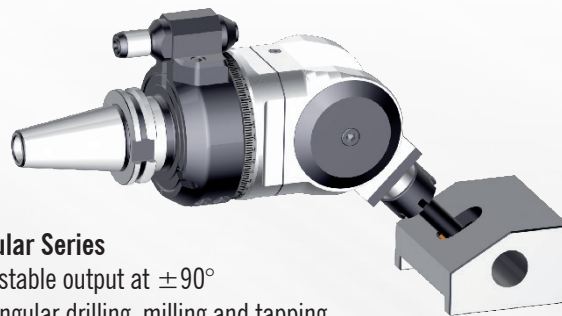
	68 @ 7 MM tool shank - 94 @ 10 MM tool shank		
Application	1:1	10,000 RPM	Opt. dual output spindles available
Projection	150-250 MM		
Coolant	External piping through the pin Optional through tool piped through the pin		



Offset Series


Ideal for machining in narrow spaces with coolant input directly from machine spindle and output through the tool at 1,000 psi.

	73 @ 10 MM tool diameter		
Application	1:1	3,500 - 6,000 RPM	
Projection	185-230 MM		
Coolant	1,000 psi through spindle coolant		



Angular Series

Adjustable output at $\pm 90^\circ$ for angular drilling, milling and tapping.

	35 @ 3 MM tool shank - 39 @ 4 MM tool shank		
Application	1:1	8,000 RPM	
Projection	225-260 MM		
Coolant	External piping through the pin		