Quick Change Tool Holder Selection Guide

Choose from 5 time-saving Quick Change holder styles!

A Unique Design

Number/Orientation

A Unique Design	Straight Holder Standard Length	Straight Holder Long Length	Headed Holder Standard Length	Headed Holder Long Length	Tool Holder System Double Ended
Micro 100's Micro-Quik™			G		Modular
features a whistle notch configuration, proven to					
enhance axial accuracy over	100			•	9 1
the standard set screw design			•		77 H AL
used by other quick change				_	
system manufacturers. The whistle notch ensures that				_	
the tool is always held in	OTC / OTCD	OTSL /OTSDL	OTIL (OTIM	OTHI (OTHIA)	
location, anchored accurately	QTS / QTSP	QTSL / QTSPL	QTH / QTHM	QTHL/QTHML	QDH / QDS / QDSM
in place, and pushed	A reliable go-to for	maximum machine	"The Origi	nal" holder cel in high axial	Double-ended for
completely against the	compatibility and b	est-in-class coolant	designed to ex		use in twin spindle and Y-axis tooling
locating mechanism.	delivery options.		force operations.		block locations.
Coolant Access Type	Plumbed & Ported	Plumbed & Ported	Plumbed	Plumbed	Ported
Headless Holder Design for Easy Machine Access	√	√			√
Adjustable Holder Depth in the					
Block	✓	✓			✓
Can Be Loaded Through Back of Tooling Block for Ease of Use	✓	✓			✓
Headed Design for Repeatable Holder Replacement			√	✓	
Long Length for Extended Reach Applications		✓		✓	
Modular & Double-Ended for Added Versatility					✓
Set Screw	1/Top	1/Top	1/Side	1/Side	1/Side

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