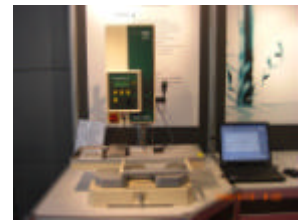


Thread Tapping Technology Accessories

Integrated Manual X-Y-Positioning Table

Application	MPT matrixtap Integrated manual positioning table with four cross tables Electro-magnetic locks and integrated control of tapping units	
Recommendation	Automatic spindle feed system ZAP	
Table size	250 x 600 mm with 8 mm T-nut	
Range	180 x 400 mm with microtap II 200 x 400 mm with megatap II / labtap II	
Maximum work load	50 kg	
Connection	230 Volt	
Adjustable holding	2 clamps / 1 locator	
Control	I/O-interface	
Feature	<ul style="list-style-type: none"> - Electromagnetic fixation begins after the start of the cut - easy working cross roller guides are realising the exact centering of the tool 	
Advantage	- precise and fast positioning of the workpiece with optimized centering	
Benefit	<ul style="list-style-type: none"> - not exact centered / diagonal / over cutted or -formed threads are avoided - measuring faults based on not exact centering are avoided - efficient production of high quality threads / laboratory results 	



TTTsystem with
integrated manual
X-Y-table **MPT**

info@microtap.de
MPT_manual-positining-X-Ytable.doc

microtap GmbH
Rotwandweg 4 / D - 82024 Taufkirchen / Muenchen (Munich) GERMANY
Tel +49-89-6128051
Fax +49-89-6127488
<http://www.tapping-torque-test.com/>
<http://www.microtap.de/>



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