



TapOne 1212 with 3 tapping heads up to M10.



Tapping with air blow lubrication.



Programming by TapOne control or integrated to your existing CAM software.



Big parts...small parts...micro jointed parts.



Tapping with speed and guaranteed accuracy.



Positioning and movement with clamps.



Accuracy without human errors.



Silent movement on brush table.



TapOne T1212

Tapping Machine

TapOne 1212 is efficient and accurate way to complete your threads. It is most flexible way between manual tapping or integrated tapping to make threads with high accuracy and speed without operating mistakes.

TapOne 1212 is equipped with 3 tapping heads up to max M10.

TapOne 1212 is bridge type machine where tapping heads are moving on 3-axis bridge to get maximum speed for your tapping operations and enable easy and fast loading of work parts.

Small parts.....big parts.....micro jointed parts.....you name it.

TapOne 1212 complete all you tapping needs.....with high speed and guaranteed accuracy.

TapOne 1212 is most efficient investment to avoid hustle and problems with manual tapping..

Solve your problems and human errors of manual tapping..... solution is TapOne 1212

TapOne 1212 can be programmed by its own TapOne control or can be integrated by postprocessor to your existing CAM software.



TapOne technical data

Thread size 1*	M2.5 - M8
Number of spindles	3
Lubrication	Micro lubrication for each spindle
Working area, mm	1250 x 1250
Max work piece weight, kg	50
Positioning speed, m/min	60
Spindle speed, RPM	2000
Positioning accuracy, mm	+/- 0.15
Required air pressure, bar	6
Nominal power, kW	1,5
Machine weight, kg	850
Control	Touch screen



Big parts...small parts...micro jointed parts.



Silent movement on brush table.



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