

Making Metal Work



RAGTAP Hydraulic Series Tapping Machine

RAGTAP 16H, 24H, 36H Tapping Machines are models with tapping capacity between M5-M36. They provide a wide working area thanks to the arm structure which can be opened up to 2050mm in radius.

Thanks to their spinning heads, they have horizontal and vertical tapping properties. By using this feature in the RAGTAP models, which have the piston hardness adjustment feature, you can adjust the hardness and softness of the acrobatic arm to your needs.

Thanks to the safe tap holders you will use with RAGTAP 16H, 24H, 36H Hydraulic Tapping Machines, you can find a solution to the problem of taps breaking and at the maximum rpm possible, you can get maximum efficiency from your operations in minimal time.







RAGTAP 24H



Vertical & Horizontal Head System

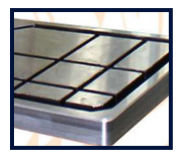


Tapping Depth Detector (Optional)

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Integrated Holder for Tapping Bits



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T-Slot Table (Optional)

Machine Features

- M5-M36 Tapping capacity
- High speed ranges
- Easy to use and ergonomic design
- Strong constructions
- Adjustable Arm
- 900mm x 700 mm Table
- Magnet for Head Alignment
- 10x Holder Slots
- Adjustable speed setting
- 2050 mm radius working area
- Quick tap switching feature
- Vertical, horizontal tapping feature
- Different application areas (Reaming, riveting, molder grinding, countersinking, threading multi tapping etc.)

Optional Equipment

- Oil Spray Cooling System
- Tapping Depth Detector
- T-Slot Table
- Digital RPM Readout
- 10x Tapping Collets (to suit machine)



Magnet for Adjustment Head Position



TABLE FOR ALL MODELS MEASURES 700 (W) X 900 (L) X 900 (H)

TECHNICAL SPECIFICATIONS

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MODEL		RAGTAP 16H	RAGTAP 24H	RAGTAP 36H
Tapping Capacity in Steel Metric	М	M5 - M16	M5 - M24	M5 - M36
Speed	RPM	0 - 600	1st Stage 0 - 600 2nd Stage 0 - 150	0 - 125
Working Area Radius	mm	2050	2050	2050
Power	kW	3	3	5.5
Arm Operating Measurements	Α	2050	2050	2050
	В	1000	920	920
	С	600	700	700
	D	500	500	500
Operating Pressure	bar	60 - 100	60 - 100	60 - 120
Weight	kg	250	260	270