

Tapping capacity in Steel M2 - M14 (M16 Al.)

Speed Regulation 40-450 rpm

Torque max. 39 Nm

Spindle Ø 19 mm (GR1)

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Multi-directional Head

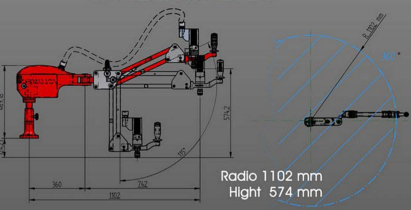
Magent positioning for rapid alignment of the spindle.



MACHINE CHARACTERISTICS

- Articulated balanced arm made entirely of special aluminum, which guarantee hight stability and a precise holes alignment.
 - Electric Brushless Motor 400 W (220 V) complete integrated in the arm, with hight performance, minimum noise and low electricity consumption.
- Large range of adjustment of tapping speed without the use of additional modules
 - •Maximum reverse speed for the extraction of the tool
 - Articulated arm with adjustable balance
- Possibility to tap also blind hole with the quick change holders with safety and adjstable clutch to prevent tap breakage.

WORKING AREA



ACCESORIES



Quick change bush with or without safety clutch M2-M16 GR1

Die-holder for external threads



Work-table with T-slot $800 \times 600 \text{ mm H} = 830 \text{ mm}$

Thickness of the working plane 30

Weight 150Kg



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Bush with chuck adapter (1-13 mm) for drilling, countersinking, screwing



Trolley with wheels and brake 850 x 750 mm H= 870mm

Weight: 65 kg