



Photo et textes non contractuels

35 CTE

(Ref. 20502029)

Drilling and tapping of metals, plastic materials and wood, with coolant

Usage intensif

Guarantee:  

Product Information:

Steel cast iron frame, head and stand
Steel column
V-belt transmission with tension adjustment
Spindle fitted on bearings
Adjustable spindle rack motion through return spring
Drilling-depth stop
2-gear motor
24V very low voltage controls
Emergency Stop through mushroom stay put button
Safety microswitch of the pulley cover
Système de Semi automatique tapping avec inversion manuelle, Capacity M16
Servo polycarbonate screen
LED lighting 24 V
2-position reversible vice table, vernier
Vice fitted on guideways
Rack-driven table

Supplied with:

- Tap-holder chuck M3 to M16
- Self-clamping chuck 16 mm
- Chuck shank
- Taper drift

Technical characteristics:

Height (cm) : 180.00
Width (cm) : 55.00
Length (cm) : 84.00
Net weight (Kg) : 270.00
Power(kW) 1.5
Power (V) 3-phase 400V
Spindle speed (rpm) 115 - 1910
Max. drilling capacity (mm) 35
Max. tapping capacity (mm) 16
Morse taper MT4
Column dia (mm) 102
Spindle stroke (mm) 140
Number of gears 18
d: spindle/column distance (mm) 230
e: spindle/base distance (mm) 1 230
f: spindle/table distance (mm) 100-680
Table dimension (mm) 380 x 380
Distance between table grooves (mm) 2 x 77
Lighting Yes
Servo screen Yes
Reversible vice table Yes
Coolant Yes
Jaw width (mm) 120
Jaw height (mm) 40
Opening (mm) 120
Automatic down motion (mm/tr) No
Slow down motion No
Semi automatic tapping Yes
Cross motion table No