



40 CV DA

(Ref. 20502032)

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

Usage intensif

Guarantee:  

Photo et textes non contractuels

Product Information:

Steel cast iron frame, head and stand
Steel column
Spindle fitted on bearings
24V very low voltage controls
Emergency Stop through mushroom stay put button
Locking main switch 4 points
Semi automatic tapping system + instant return
Automatic down move - 3 feed rates 0.2/0.1/0.05 mm/rev
Slow down motion
Servo detachable chuck protective shield
Large table mécanicien, Rack-driven table
Electronic speed inverter
Digital display of the spindle speed
LED lighting 24 V

Supplied with:

- Tap-holder chuck M3 to M16
- Self-clamping chuck 16 mm
- Chuck shank
- Taper drift
- BSH 7 vice and set of clamps

Technical characteristics:

Height (cm) : 193.00
Width (cm) : 56.00
Length (cm) : 89.00
Net weight (Kg) : 346.00
Power(kW) 1,5
Power (V) 400 V 3 phases
Spindle speed (rpm) 65 : 2000
Max. drilling capacity (mm) 40
Max. tapping capacity (mm) M20
Morse taper MT4
Column dia (mm) 115
Spindle stroke (mm) 150
Number of gears Variable
d: spindle/column distance (mm) 265
e: spindle/base distance (mm) 1 040
f: spindle/table distance (mm) 140 - 720
Table dimension (mm) 560 x 475
Distance between table grooves (mm) 220
Lighting Yes
Servo screen Yes
Reversible vice table No
Coolant Yes
Automatic down motion (mm/tr) 0.05 - 0.1 - 0.2
Slow down motion Yes
Semi automatic tapping Yes
Cross motion table No