



SPC 32 TE

(Ref. 20601126)

Drilling metals, plastic materials and wood, with coolant

Usage très intensif

Guarantee:  

Photo et textes non contractuels

Product Information:

Steel cast iron frame, head and stand
Steel column
Machined aluminium pulleys
Transmission through V belts with rapid adjustment of tension
Spindle fitted on bearings
Adjustable spindle rack motion through return spring
2-gear motor
24V very low voltage controls
ON/OFF
Switching on lamp
Emergency Stop through mushroom stop button
3-point locking circuit breaker
Detachable servo protective shield
24V lighting
Electrical protection IP54
Noise level 50 dB
3-position reversible vice table (with vernier), V jaws to drill tubes
Vice fitted on guideways to center the part to drill
Rack-driven table, graisseur de la vis sans fin
Hot weather adaptation on request
Can be modified to 230V three-phase on request

Supplied with:

- Self-clamping chuck 16 mm
- Chuck shank
- Taper drift

Technical characteristics:

Height (cm) : 180.00
Width (cm) : 43.50
Length (cm) : 88.00
Net weight (Kg) : 290.00
Power(kW) 0.6/1.1
Power (V) 3-phase 400V
Spindle speed (rpm) 35-1980
Max. drilling capacity (mm) 32
Morse taper MT3
Column dia (mm) 110
Spindle stroke (mm) 110
Number of gears 14
d: spindle/column distance (mm) 280
e: spindle/base distance (mm) 1 210
f: spindle/table distance (mm) 50-630
Table dimension (mm) 350 x 350
Distance between table grooves (mm) 130
Lighting Yes
Servo screen Yes
Reversible vice table Yes
Coolant Yes
Jaw width (mm) 100
Jaw height (mm) 30
Opening (mm) 100
Automatic down motion (mm/tr) No
Slow down motion No
Semi automatic tapping No
Cross motion table No