

> Automatic drilling machine P 23VDA

scemama sa

Machines-outils / neuf et occasion - Machines-tools / second-hand
Werkzeugmaschinen / neu und gebraucht

Route de Soleure 145
CH-2504 Bienne / Switzerland
Tél +41 (0)32 344 20 60

www.scemama.ch info@scemama.ch



La P23VDA permet
to make pieces
Medium and large series.

It can be equipped with automatic part loading
(such as a linear arrangement or a robot).
Do not hesitate to submit your project,
Together we will find the solution!

www.cincinnati.fr

Cincinnati
Perceuses VR

P 23VDA

> standard equipment

- Digitized descent of the spindle.
- 5.7" programming touch screen.
- Drilling Cycle with jam release.
- Save up to 150 programs.
- Height adjustable head with mounting crank
And down on the head.

> Technical data

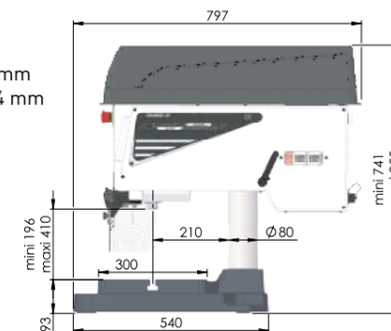
Drilling Capacity-Steel 60 kg (mm)	23
Tapping capacity (P23T Version)	M 14
Spindle cone	CM 2
Spindle sleeve diameter (mm)	52
Course de broche (mm)	120
Alimentation standard (Volt) Consult us for another tension	Tri/400
Distance broche colonne (mm)	210
Column diameter (mm)	80

Speed
ELECTRONIC VARIATOR. variable speed from 80 to 6500 min in 2 ranges:
-80 to 1200 rpm-1200 to 6500 rpm

Spindle descent speed (mm/min) | 10-2700 mm/min

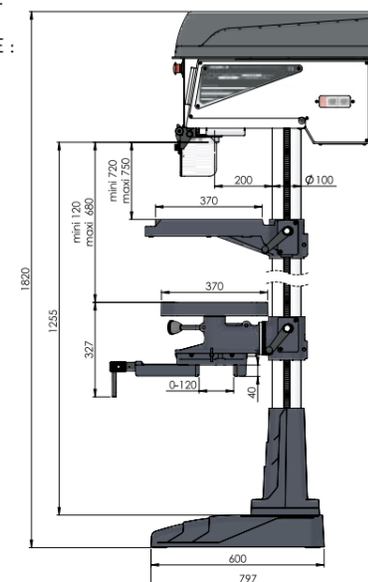
> P 23VDA Established version

- Weight: 135 kg
- Table : 300 x 265 mm
- 2 rainures en T 14 mm
- Carry: 140 mm
- 1 additional T-groove perpendicular to the other 2 in the axis Brooch



> P 23VDA version colonne

- Poids version TR : 230 kg
- Poids version TCE : 255 kg
- Table TR : 360 x 340 mm
- Table TCE : 370 x 370 mm
- 2 grooves en T 14 mm
- Carry: 140 mm



> Options Accessories

Column Version
with standard rectangular table TR

Column Version with square table
Reversible with opposite vice TCE Mechanic
base (for drill) 615 x 400-2 T-slots 14mm

Inner diameter: 140mm

Rigid thread

Electronic crank

Eclairage tube LED

Watering:

Established Version:

Column Version:

Base with bowl, door and shelf raised

column in workbench version
200mm

Mounting shaft CM2/B16

With self-clamping chuck 3 to 16mm

With CM2 tap holder chuck

5 sockets M4 to M12 DIN standard

Drilling vice opening and jaw width
100mm EP100 BF

Drilling vice opening and jaw width
120mm EP120 BF

Multi-spindle heads



pedestal



Etou EP 100 BF



Etou EP 120 BF



Multi-spindle head



Tapping case



French design and production. Complies with European CE standards.