





## DRILL PRESS WITH VARIATOR 750W - 16MM

## VIEFCV750

VITO`s drill press with variator (VIEFC750) is suitable for drilling in a variety of materials, such as metal, wood, plastics, etc. Its ability to operate at low or high speed is ideal for drilling hard materials such as metal or softer materials such as wood. This equipment includes a sturdy base, guaranteeing maximum precision during drilling. The manual speed variator allows you to easily adjust the speed between 550 and 2500rpm, while the digital display shows the rotation in real time, providing precise control that can be adapted to the needs of each task. The 750W motor gives you the necessary power for the most demanding jobs. In addition, the tiltable work table makes it easy to drill holes at various angles, making it versatile for the most demanding applications and tasks. For added safety, this device is equipped with a safety switch on the drill press head.







## Key features

- > Precise control: The digital display allows the speed to be monitored in real time, which enables better control during work;
- > Stability and security: The base offers great stability, ensuring precise drilling. Besides, the tiltable work table makes it easy to drill at different angles;
- > Adjustable speed: Variable between 550 and 2500 revolutions per minute;
- > Precise drilling: The adjustable depth stop allows you to control the depth of the hole to be drilled quickly and precisely;
- > Compatibility: Works with all common drill bits (MT2 holder).

## **Specifications**

Specifications	
Chuck housing	B16
Chuck maximum capacity	16 mm
Digital display	Yes
Distance between chuck and column	162.5 mm
Duty cycle	S2 (30) min
Maximum working height	630 mm
No-load Speed	550 - 2500 rpm
Rated power	750 W
Sound power level (LWA)	84 dB
Steel drilling	65 mm
Support base dimensions	420 x 250 mm
Timing belt	10x980La (x1)
Variable speed	Yes
V-belt cover with safety switch	Yes
Wood drilling	65 mm
Work surface dimensions	250 x 250 mm
Work surface tilt	45º / 0º / 45º