

SHARPENING WELDING FILTRATION CLEANING CONSUMABLES CATALOG NEWS STORE

ELITE B 20

Drills sharpening machine from Ø1 to Ø20 mm. 2, 3 or 4 cuts to the right and left. Sharp and precise sharpening of drills.

The machine incorporates a practical magnifying glass to check the wear of the drill and the result of the sharpening without having to disassemble the bit of the machine.



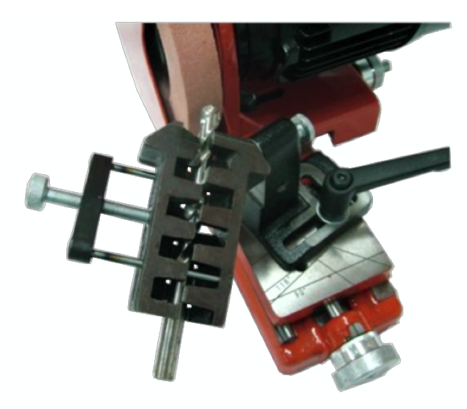
The Elite model B-20 allows fast and precise sharpening of the drills.

The machine is fitted as standard with a practical magnifying glass to check the wear of the drill and the grinding result without having to remove the drill from the machine.

The sharpening load is regulated with the front knob to obtain an even and precise load.

If the drill needs to be centred with the grinding wheel, the side knob is used.

The base of the machine incorporates a template with the standard degrees of the drills already marked, so that it is very easy to obtain the correct degrees.



View of the drill bit



Magnifier glass for quality work



Side view

Optional accesories

- 3 cuts adaptor
- Morse taper 1 short drills holder
- Morse taper 2 short drills holder
- Standard corundum grinding wheel
- Diamond grinding wheel
- CBN Grinding wheel

SPECIFICATIONS

Technical data

Sharpening capacity from ø1 to ø20 mm. (0,039" to 0,78")

Type of drills 2-3 and 4-blade drills for wood or steel, right and left

Connection voltage 110/220 V. single phase

Available versions

Model	Size	Weight
B 20	370 x 310 x 260 mm	32 Kg

HIGHLIGHTS

- Front adjustment of the grinding load with precision grinder
- Lateral adjustment for the centering of the edge of the bit with respect to the grinding wheel
- -Built-in magnifying glass to chechk the required sharpening load with respect to the wear of the bit, and the final result of the sharpening without the need to disassemble the bit
- For drills with left or right cut
- Diameter of the drill bits:ø1 to ø 20 mm
- Corundum grinding wheel of ø125 x 20 x 20 mm. Included

We reserve the right to make design changes in the interest of technical progress.