

## **A5250 SHINING BOX**



Product group Main features

## Suction systems for electric tools used in grinding, cutting or polishing operations

- ⇒ Complete cabinet developed for the grinding and polishing operations under full safety conditions on metals and other materials used in the dental field
- ⇒ The hood has been designed and constructed with the aim to protect the user against any projection of fluids and dust particles and to extract and filter the residues
- ⇒ Stable, sturdy, easy-to-use and particularly noiseless
- ⇒ 2 speed settings: average low speed (1.400 rpm) when removing particles on metals to avoid superficial overheating and average high speed (2.800 rpm) for the final polishing
- ⇒ The conic tips can accomodate abrasive wheels, brushes and fabric discs
- ⇒ Electromagnetic safety switch avoiding the machine from starting up accidentally after a voltage drop
- ⇒ Focused lighting
- ⇒ Pratical tool drawer in the base

## **POLISHING LATHE**

Diameter hole for tools to be fitted Ø 5.0 mm MIN Ø 11.0 mm MAX Motorization Alternate current induction motor

Motor voltage 230v AC

Speed of rotation 2 - 1.400 or 2.800 rpm

Motor power 500W

Line voltage 230v AC 50/60 Hz

Width 420 mm Depth 205 mm Height 250 mm

**CABINET** 

Motor High speed centrifugal motor

Suction power 500 mc/H

Noise level Lower than 70 dBA

Filtration DRY - 2 microfiber filtering bags

Lighting LED Motor power 300W

Line voltage 230v AC 50/60 Hz

Width 730 mm
Depth 550 mm
Height 580 mm
Net weight 49 Kg
Gross weight 64 Kg