SUBER (3)

Why choose Super A1

- To mill completely free or totally controlled.
- To save time and therefore to reduce the costs.
- To easily approach the workings required by the prosthetic guided implant surgery.

Included accessories

- Dedicated electrical micromotor (induction micromotor optional)
- Digital electronic feeder
- Magnetic mechanical model holder
- Electrical pedal
- Complete porta-chuck nut ø 2,35 mm
- Complete porta-chuck nut ø 3 mm
- Collet adapter for ø 1,6 mm burs
- Ergonomic handgrip
- Universal mandrel
- Slideways oil

Optional

- Air Pack for bur cooling
- Accessories holder with halogen spotlight
- Crown led
- Burs holder Ring
- Ergonomic hangrip Finger





Quality details



Micrometric adjustment

Devices allowing the micrometric control of the working to be done.



Adjustable working plane

Levelling devices to make the right angular survey according to the DGT system.



Drill sensitive lever

To easily carry out all drilling procedures.



Magnetic mechanical model holder

It allows to fix and lock many different kinds of models and to work without using any transfer technique. A permanent magnet grants the fixing to the working base.



Wax

Resin

Precious alloys

Non precious alloys

Titanium

Implants

Zirconia

(with optional STONE set)

Technical data

Dimensions (mm)

210x300x360(440) 195x190x80

Weight (kg)

Vertical range H max/h min/stroke 235/0/38(28) (mm)

Micromotor

Speed (rpm)

1.500÷27.000

Pressure (bar)

3÷4 (only with Air Pack)

Air consumption (I/min)

40 (only with Air Pack)

Super A1 - Premium line

SA1 is a precision milling machine with double-joint movable arm of an exceptional and steady guide. Provided with vertical stop and guide to realize holes, channels, chamfers and interlocks. It is furnished with all the main items to do milling, attachments assembly and surveying. Furnished with electrical micromotor, digital electronic feeder with adjustable speed and pedal, model holder and incorporated mandrel for attachments assembly and surveying.