

Quadra

Quadra is a model holder base which allows a wide range of positioning of the insertion axis and of the rotation axis of the model. Specifically designed for such works that need milling, drilling and threading on axis with wide divergence as for example by **lingual positioning of the clamping screws of superstructures on implants**. The model holder **Quadra** inclinable shelf allows the variation of the model's insertion axis from the original position up to the angle at a distance of 135° from it. The combination of this movement with that of the rotation of the goniometric support on the 360° angle, allows any inclination or desired position to be reached, giving the possibility to go back to the starting position at anytime. The model holder **Quadra** goniometers are marked with reference lines, engraved following a 10° arithmetical progression, allowing in this way an approximate evaluation of the inclination and rotation values. The picture shows **Quadra** base with assembled the model holder plate A54/P, accessory not included.



Performances

- Milling, drilling and threading on axis with wide divergence
- Lingual positioning of the clamping screws of the superstructures on implants

Technical data

Dimensions (mm)	∅ 110x65
Weight (kg)	1,1
Measuring field	Inclination 0°÷135° Rotation 0°÷360°
Pressure (bar)	4

Sat



- **Conometric polisher**
- Specifically intended to **make conometric crowns**
- Eliminates the need to mill on metal, the conometric crown using the isoparallelometer. In fact it is only necessary to work the wax cap with conical burs, knives or thermal probes (usually 6°).

The efficacy of this system to make conometric crowns has induced us to realize a device that allows to do it in an easy and cheap way. It is possible to order SAT with or without micromotor. The desired equipment must be specified at order time.

Worked materials

Wax	_____
Resin	_____
Precious alloys	★ ★ ★ ★
Non precious alloys	★ ★ ★ ★ ★
Titanium	★ ★ ★ ★ ★
Implants	★ ★
Zirconia	_____

Technical data

	Conometric polisher	Electronic feeder
Dimensions (mm)	∅ 160x230	195x190x80
Weight (kg)	6	4
Micromotor		
Speed (rpm)	1.500÷27.000	
Pressure (bar)	3÷4	
Air consumption (l/min)	40	

Performances

- Conometric crowns

Included accessories

- n° 4 Disc supports
- n° 5 Felt discs
- n° 5 Fine grain paper discs
- n° 5 Medium grain paper discs
- n° 5 Coarse grain paper discs
- n° 2 Dust-proof discs
- n° 10 Casting pins ∅ 3 mm