

**Semiautomatic varnishing system
TLA 1-D21/5-001**

The semiautomatic varnishing system serves for varnishing or masking prior to the plating process as well as for marking with color rings of diamond dental burrs (types FG, H and RA.)



Technical data

- Clamping diameter: 1.6 or 2.35 mm (other diameters on request)
- Clamping depth: min. 4 mm
- Varnishing area: allows two freely programmable axis: varnishing area according to program
- Pieces: 6 ... 10 pieces/min. (depending on operator and varnishing volume for masking)
12 ... 15 pieces/min for color ring marking (depending on operator)
- Program memory: approx. 80 – 100 dental burr types acc. to masking range, RS232 interface for connection to PC
- Spindle speed: 800 rev./min.
- Compressed air req.: 6 bar, constant, oil-free, dry
- Electrical connections: 220 V, 50 Hz
- Dimensions: L x W x H approx. 1.570 x 900 x 1.500 mm

