

ODT 80 CNC-A

Automatic CNC-Controlled De-Taper for up to 300 lenses/h



The automatic lens de-taper ODT 80 CNC-A is the ideal and flexible lens de-taper for small, midsize and big laboratories, using high pressure cold DI water technology.

Technical Data

| | ODT 80 CNC-A |
|---------------------------------------|---|
| Lens Diameter | 55 mm - 84 mm |
| Lens Material | All Material |
| Lens Shape | Round, Oval, Complex Cribbing |
| Productivity | 300 lenses/h |
| Air Pressure Requirement | 5 bar |
| Power Requirement (others on request) | 4 kW / 400 V / 50 Hz 3 Phase |
| Dimensions | Width: 1800 mm, Height: 2100 mm, Depth: 1300 mm |
| Weight (approx.) | 460 kg |





Highlights

- Equipped with a light carbon fiber handling for highest efficiency
- Lens centering station with included lens curve measuring
- Macro-controlled adjustment of processing parameters
- Sustainable green process: Low air consumption and a closed water cycle
- Pumping system with 2 filters (20μm and 1μm) mounted on cart for easy access
- Spraying station can be moved out like a drawer for cleaning and maintenance
- Productivity: Up to 300 lenses/h

System Advantages

- Reliable fully automated lens de-taping with ultimate efficiency, high process consistency and simplified usability
- Open system can easily be integrated in any existing production and compact design for a small footprint
- Easy access to waste container without having to use tools and to all parts of the machine for most convenient maintenance, on cart for better access
- Sustainable green process

Options

- Integrated camera system for energy and time saving
- Heated knife tape preparation
- Tape removal sensor