

ASP 80 Twin-A

Fully Automated High Speed Polisher



The OptoTech Digital-Surfacing-Polisher ASP 80 Twin-A is designed for full automatic high speed polishing of two toric/atoric or backside progressive lenses simultaneously. Round, oval, or lenses of any other shape can be polished.



Technical Data

| | ASP 80 Twin-A |
|---------------------------------------|---|
| Application | Automated Freeform Polisher |
| Lens Diameter | 40 mm - 85 mm |
| Optional Extended Range for Polishing | Lenticular lenses and radius up to -26 mm |
| Working Range Base Curve cv | up to -13 dpt. (Index 1.600) |
| Working Range Base Curve cx | up to 10 dpt. (Index 1.600) |
| Working Range Cylinder | Up to 6 dpt. |
| Control | Beckhoff |
| Lens Material | All organic Materials |
| Productivity | 100 lenses/h; (depending on material, diameter etc.) |
| Spindles | 2x Lens Spindle; 1x Revolving Tool Spindle |
| Tools | Hybrid Polishing Technology (HPT) |
| Air Pressure Requirement | 6 bar |
| Power Requirement (others on request) | 11 kW / 400 V / 50 Hz |
| Dimensions | Width: 2030 mm, Height: 2030 mm, Depth: 1860 mm |
| Weight (approx.) | 1400 kg |
| Disclaimer | All data are subject to change without notice. Please verify details with OptoTech. |







Highlights

- Twin revolving tool spindles, each equipped with 2 prepolishing tools and 2 fine polishing tools with different radii and diameter, which adapt themselves to the topography of the lens surface to provide the widest working range without compromising speed and quality
- New processing technology to bring down process times and increase tool lifetime of our Hybrid Polishing Technology (HPT) tools while producing high value products
- "Quick change" tool concept with stainless steel magnetic holders for improved process stability and reduction in wear parts
- Image recognition system for tool inspection
- Integrated, fully automatic cleaning station
- Optimized handling for uninterrupted polishing and highest throughput

System Advantages

- Fully automatic polishing process
- Low operating costs thanks to the long life time of the HPT polishing tools
- All materials can be processed with the same tools
- High process reliability
- Consistent, reproducible surface quality
- High output for toric and digital surfaces

Options

- Extended range option available for automatic polishing of Lenticular lenses and radius up to -26mm on request