



OptoTech

FLASH Plus

Digital Surfacing Machine

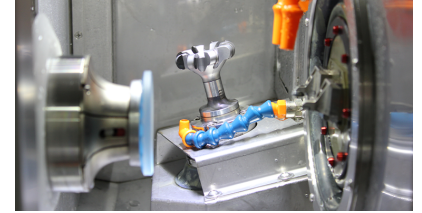


The FLASH Plus is an enhancement of our tried and tested FLASH series. Considerably increased speed of the tool spindle, combined with a high precision ball bearing, leads to significant improvements in quality and quantity. The combination of an ultrafast tool spindle and a high-performance controller make the FLASH Plus one of the most efficient manual digital surfacing-turning machines on the market.



Technical Data

| | FLASH Plus |
|---------------------------------------|---|
| Lens Diameter | 40 mm - 85 mm |
| Working Range Radius cv | Milling -15 dpt / Turning -30 dpt. |
| Working Range Radius cx | Milling and Turning +30 dpt. |
| Lens Material | All organic Materials |
| Productivity | 35 lenses/h - 120 lenses/h |
| Workpiece Spindles | Drive: Direct driven with high precision ball bearing concept; Interface: Collet Chuck \varnothing 43 mm DIN 58766 |
| Air Pressure Requirement | 6 bar |
| Power Requirement (others on request) | 6 kW / 400 V / 50 Hz |
| Dimensions | Width: 1280 mm, Height: 1680 mm, Depth: 1330 mm |
| Weight (approx.) | 1050 kg |



Highlights

- The new 4-axis machine FLASH Plus was especially designed for the production of prescription lenses made of plastic
- A high dynamic drive concept combined with an ultrafast computer controller enable highest precision in freeform surfacing within shortest processing times
- For processing backside progressive, atoric, individual, front progressive and standard toric surfaces
- Machine base made of rigid mineral cast
- Fast-Tool highspeed linear drive
- Application area: Backside progressives; Atorical; Individual; Front progressive; Standard toric; Blended lenses

Performance Characteristics

- Cut to smooth: approx. 120 surfaces / hour
- Cut to polish: approx. 45-65 surfaces / hour (Spherical / torical or A-torical)
- Cut to polish: approx. 35-55 surfaces / hour (Freeform)

Options

- Vacuum clamping system
- Coolant tank
- Barcode hand scanner
- Remote diagnosis
- LAN connection