

SPO 80 CNC

Low-Priced CNC-Controlled Polishing Machine for Optics up to \emptyset 80 mm



The OptoTech polishing machine SPO 80 CNC is the ideal low cost version of a high speed CNC polisher. The universal working range and the easy usage combined with up to date polishing technology offers a contemporary alternative to our long proven SPO 80. The price-performance-ratio of this machine will elate you.



Technical Data

	SPO 80 CNC
Application	Low Cost CNC-Controlled High Speed Polishing Machine
Working Range Diameter	5 mm - 80 mm
Working Range Radius	+/- 5 mm to plano
Control	Siemens Sinumerik 840 Digital Solution Line
Tool Spindle	Speed: 0 - 2000 rpm, infinitely variable; Interface: HD 25
Workpiece Spindle	Speed: 0 - 2000 rpm, infinitely variable; Interface: HD 25
Vacuum	-0.7 bar
Air Pressure Requirement	6 bar
Power Requirement (others on request)	7 kVA / 400 V / 50 Hz
Dimensions	Width: 1150 mm, Height: 1920 mm, Depth: 1360 mm
Weight (approx.)	850 kg
Disclaimer	All data are subject to change without notice. Please verify details with OptoTech.









Highlights

- Low-Priced CNC-controlled polishing machine with oscillation movement of the polishing tool around the lens center
- 2-spindle version (Workpiece Spindle and Tool Spindle)
- Kinematic with CNC controlled swivelling movement in the radii center
- Integrated polishing tool correction technology OCT (OptoTech Correction Technology)
- OptoTech user interface, Microsoft Windows
- Input of all parameters via dialogue menu.

System Advantages

- Low-Priced CNC-controlled polishing machine
- Energy-efficient motors: Possible energy savings up to 30% (depending on required power)

Performance Characteristics

Standard cycles:

- Polishing in SynchroSpeed mode
- Dressing of polishing tools
- Other Technologies available on request

Options

- Exhaust Filter System for Mist Collection
- Polishing Tank
- Automatic handling for disk magazine and for DIN palette (with NC portal loader)
- Polishing of aspherical surfaces