

# SM 80 CNC-TC

CNC-Controlled Generator for Pre- and Fine Grinding of Spheres and Aspheres



The OptoTech precision grinding machine SM 80 CNC-TC is perfectly suited for flexible and universal production of spherical and aspherical optical components. The machine is available in dedicated configurations for Micro Optics and Makro Optics, ensuring optimal performance tailored to the specific requirements of each application. The SM 80 CNC-TC is the perfect complement to our SPK 80 CNC polishing machine, delivering a balanced cycle time for grinding and polishing.



## **Technical Data**

	SM 80 CNC-TC
Application	Generator for Pre- and Fine Grinding of Spherical and Aspherical Lenses
Working Range Diameter	5 mm - 80 mm
Working Range Diameter (aspheres)	5 mm - 100 mm
Working Range Radius	± 5mm to plano
Travel B	-90 ° - 90 °
Travel X	0 mm - 265 mm
Travel Y	-2.5 mm - 2.5 mm
Travel Z	0 mm - 110 mm
Amount of Axes	4 (X, Y, Z, B)
Control	Siemens Sinumerik One
Tool Spindle	Speed: 5000 - 19000 rpm; Drive: Direct Spindle, roller bearings; Interface: HD 25
Workpiece Spindle	Speed: 0 - 2000 rpm; Drive: AC servo; Interface: Flange; Clamping System: Vacuum, Collet Chuck or HD
Vacuum	-0.7 bar
Air Pressure Requirement	5 bar
Power Requirement (others on request)	7 KW / 400 V / 50 Hz
Dimensions	Width: 1500 mm, Height: 1900 mm, Depth: 1350 mm
Weight (approx.)	2000 kg
Disclaimer	All data are subject to change without notice. Please verify details with OptoTech.







# Highlights

- Grinding machine for pre-grinding and fine grinding with cup grinding tools, as well as edge and face grinding with form wheels
- 3 spindles (1x workpiece spindle, 2x tool spindles)
- All tool spindles using direct driven spindles
- Coolant control
- Preparation for filter exhausting device
- Siemens Sinumerik One controller with OptoTech user interface

#### **Performance Characteristics**

Technologies:

- AST (Advanced Setup Technology / Touch Setting)
- Radius Processing
- 3D-Grinding for optimal utilization of the grinding tool
- Edge processing: Diameter processing using different kinematics; chamfering using different kinematics

### **Options**

Machine Options:

- C-Axis
- Automation (SR 80 or RPL 80)
- Processing of complex edge geometries using OptoEdge
- Processing aspheres
- Remote control
- Upper measuring probe for center thickness and diameter
- Lower measuring probe

Additional Accessories (available as an option)

- Coolant tanks (with or without centrifuge)
- Chiller with coolant tank
- Filter exhausting device with coolant recirculation
- Vacuum device