



OptoTech

OTB 80 M

OptoTech Alloy Blocker

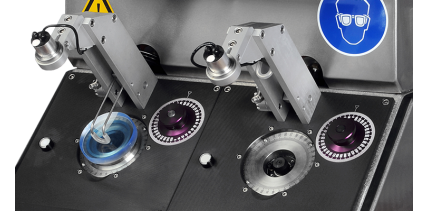


The alloy blocker OTB 80 M is the ideal alloy blocker for small and midsize laboratories.



Technical data

	OTB 80 M
Application	Manual Alloy Blocker
Lens Diameter	50 mm - 85 mm
Axis Position	0° - 360°
Blocking Chucks	V-groove DIN 58766
Blocking Diameter	48 - 68 mm
Blocking Height	4 - 13 mm
Blocking Method	Alloy Blocking
Blocking Type	Prismatic or Plano
Front Curve	Plano to 22 dpt.
Lens Material	All Material
Number of Stations	2
Prism Angle	0° - 10°
Productivity	100 lenses/h
Air Pressure Requirement	5 bar
Power Requirement (others on request)	0,9 kVA / 100-240 V / 50/60 Hz
Dimensions	Width: 620 mm, Height: 750 mm, Depth: 760 mm
Weight (approx.)	70 Kg



Highlights

- The Alloy Blocker OTB 80 with 2 working stations is the ideal solution for small and midsize laboratories
- Equipped with an included passive alignment system and a 17" flatscreen monitor. That simplifies the lens alignment and guarantees an exhausting free workplace for the operator.
- The axis position can be easily set by an ergonomic hand wheel

Options

Blocking rings, Blocking chucks, Measurement devices, Different Alloy, Chille, Cooling plate, De-blocking rings of various diameter, De-blocking tank