

860-0099

VERTICAL STAGE

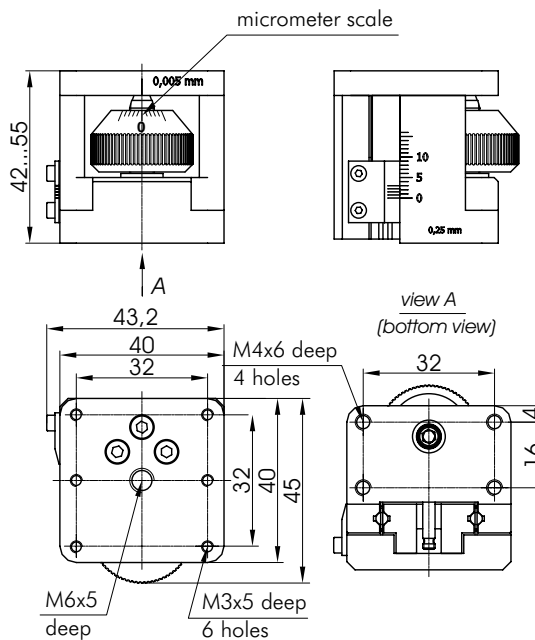


- Compact
- High precision
- Travel range 13 mm
- See 860-0098 for 5 mm travel
- Motorized version 960-0199 available

Vertical Stages 860-0099 is made in most compact design. Vernier scale is engraved on one side of the stage. Travel range 13 mm. Four M4 holes are made in the positioner's platform for mounting on other suitable surfaces, two of those can be used as thought holes for M3x10 screws to stack stages ontop of others, for example on translation stage 860-0096.

SPECIFICATIONS

Travel range	13 mm
Sensitivity	1 μ m
Tracking accuracy	1 μ m
Reading accuracy	5 μ m
Lead screw pitch	0.25 mm
Load capacity	5 kg
Guide	Ball bearings
Material	Aluminium
Finish	Black anodized



Code	Weight, kg	Price, EUR
860-0099	0.25	189

Base Plate 820-0135-03

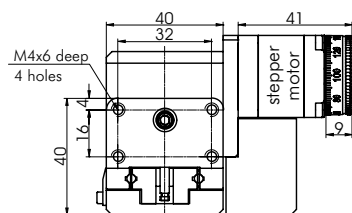


820-0135-03 Universal Base Plate is required to fix stages to a flat surface, for example, optical table.

See page page 8.38

Motorized Vertical Stage 960-0199

- Resolution up to 0.03 μ m



Code	Page
960-0199	8.180

