Lock Out Specifications Modular Compact Polarimeter MCP 100



Small footprint

 Next to no space required, dimensions (L x W x H): 370 x 320 x 130 mm (14.6 x 12.6 x 5.1 inches)

Toolmaster™ function

- Automatic and traceable sample cell and quartz control plate identification which conforms to 21 CFR part 11, GMP and GLP
- Wireless temperature data transfer into instrument software, no additional handling of temperature sensor required

Automatic Peltier temperature control

- Eliminates the need for a thermostatic water bath
- Equal temperature distribution, no temperature gradients inside the sample cell / quartz plate
- Temperature control at 20 ℃ and 25 ℃

User management

• Ensures that only authorised personnel operates the instrument

QM compliance

- 21 CFR Part 11
- OIML
- Pharmacopoeia
- GMP
- GLP

Long lifetime LED light source

 No light source replacement, 11 years continuous operation, average lifetime of 100.000 hours