M-1143

EN

OPTIKA

Rev. 01



Model:

MPC (Mineral Solid Surface) Belt Drive Mechanical Stage

Description:

Double-layer mechanical stage with coaxial translation knobs, with belt-drive movement. Innovative mineral/plastic material, anti-scratch and acid-resistant.

Dimensions	243 mm X 160 mm
Translation	X: 100 mm Y: 60 mm Coaxial drive control length: 110 mm (extendable to 125 mm)
Slide holder	For 2 standard slides
Graduated axis	On both X and Y; 0.1 mm vernier scale
Notes	Internal belt-drive system (no protruding parts during movement). Innovative mineral/plastic material, anti-scratch and acid-resistant.