7SWM03113/7SWM03213 Lithe Triaxial Translation stage



Characteristics

- Compact structure design, three axes translation adjustment in small space, high precision of orthogonal;
- Precision steel ball with grinding steel rods, high precision and comfortable movement;
- Micrometer drive for quantitative reading, spring reset, eliminates backlash;
- Design for pair of hands, both micrometers are arranged in the same horizontal plane, convenient to operate;
- Rigid lifting drive, bigger load than spring lifting;
- Combined with 7MFPO2 series two-dimensional tilt mounts, specially for the adjustment of optical fiber devices

Model	7SWM03113/7SWM03213
Travel	13mm
Minimum graduation	0.01mm
Sensitivity	0.002mm
Swing angle	30 "
Load	2.5kg
Weight	0.9kg