

Labycare-STOP CLOCK (SKSS-SE036)



Description :

Stop Clock is a timing device used to measure short time intervals accurately in laboratories and experiments. It features start, stop, and reset functions for precise time recording. Commonly used in physics and sports activities, it ensures reliable performance, easy operation, and clear readability for accurate experimental observations.

Specifications :

Type: Mechanical or Digital stop clock

Time Range: Up to 60 minutes (typical)

Least Count: 0.1 sec (digital) / 1 sec (mechanical)

Display: Analog dial or digital LCD

Functions: Start, stop, reset

Power Source: Battery (digital) / spring mechanism (mechanical)

Accuracy: High precision timing