

CEMENT > SPECIMEN PREPARATION

JOLTING TABLE

Code: C125



- The Jolting Table is specifically designed for compacting cement mortar prisms measuring $40 \times 40 \times 160$ mm, ensuring uniform density and consistency for subsequent strength testing.
- The apparatus features a mould table mounted above a cam that rotates at 60 revolutions per minute, delivering a consistent drop height of 15 mm to compact the mortar effectively.
- Equipped with a digital cycle counter, the Jolting Table allows precise control over the number of jolts, enhancing repeatability and compliance with testing standards.
- The motor assembly is enclosed within a protective housing, eliminating exposure to moving parts and enhancing operator safety during operation.
- A noise-reduction cabinet (optional accessory) is available to minimize operational noise, providing a safer and more comfortable working environment.

STANDARDS



EN 196-1 • ISO 679

TECHNICAL SPECIFICATIONS

• Specimen Size: 40 × 40 × 160 mm

• Rotation Speed: 60 rpm

• Drop Height: 15 mm

• Cycle Counter: Digital

• Power Supply: 220–240 V / 50 Hz

ORDERING INFORMATION

Item	Code
JOLTING TABLE [50 Hz]	C125X00ET
JOLTING TABLE [60 Hz]	C125X00EK
NOISE-REDUCTION and SAFETY CABINET for IOI TING TABLE	C125P001H