

## **JOLTING APPARATUS ZSC -40**



The equipment is intended for compacting the cement paste in the steel moulds and for the needs of other laboratory tests of cement.

Design of table is processed according to EN 196-1. Electric control with counter provides 60 shocks per cycle compaction.

The control panel is firmly mounted on the machine frame. The triple mould with hopper is positioned and mounted on the upper surface of the table using quick-lever.

Optional: soundproof box **TB ZSC**.

Damping box is designed for dampening of sound of compacting table. It is a cabin with special damping material 12 mm thick pasted inside. Cabin has two handles and wire restriction on opening.

Cabin and table is essential to anchor on the foundation block according to standard.





BRIO Hranice spol. s r.o., Teplická 232, Hranice 75301 Tel.: 581614566, Mob.: 602503948, 724080133

Technical data:	ZSC -40
Dimensions A x B x H	200 x 1020 x 280 mm
Lifting height of worktable	15 mm
The number of shocks	60
Weight of the functional part with the mould	20 kg
Input power	0,18 kW
Voltage	230 V / 50 Hz
Mass	77 kg

Technical data:	TB ZSC
Dimensions A x B x H	400 x 1 120 x 400 mm
Mass	26 kg

