

## High FREQUENCY VIBRATING TABLE VSB 40





Vibrating table is designed for compacting concrete mixes in the test moulds. Thus made concrete sections are intended for further laboratory tests.

The device consists of a frame on which is placed over the rubber springs working vibrating plate. The bottom plate is fixed to the vibrating member with its own electric motor. Controlling the table is done by the electric control panel, located outside the machine, pedal /design NS/ or both elements. On the upper surface there is a rubber mat. Table is available in painted or galvanized finish. Option: mechanical clamping of moulds, triac speed control.

Technical data:		VSB 40		
Dimensions	AxBxH	330 x 560 x 340 mm	4	
Table area		320 x 450 mm	320 x 450 mm	
RPM		10 500	1	
RPM with triac control		1000 to 10 500	1	
Mass		30 kg		
Input power		0,70 kW	37	
Voltage		230 V / 50 Hz		



## <u>Hi FREQUENCY VIBRATING TABLE VSB 40 REM</u>



Vibrating table is designed for compacting concrete mixes in the test moulds. Thus made concrete sections are intended for further laboratory tests.

New version of classic table VSB 40 allows the use of electromagnetic clamping of moulds. Upper working surface of the sandwich structure has two built-in electromagnets and is covered by a protecting stainless steel sheet. The control panel can be placed on a table or hung on the wall.

The panel contains the following elements

- Main switch
- Timing relay
- Start and stop
- Selection of magnetic clamping AUT, 0 and MAN (aut. clamped when switched on, magnet. clamped off and on regardless of machine operation)
- Optional: triac speed controller

T Technical data:	VSB 40 REM
Dimensions A x B x H	330 x 460 x 250 mm
Table area	320 x 450 mm
RPM	10 500
RPM with triac control	1000 to 10 500
Mass	38 kg
Input power	0,80 kW
Voltage	230 V / 50 Hz