

LTT

Rev. 2/05-03-2012

VIBRATING TABLES

Wide range of solid and reliable vibrating tables for vibrating and consolidating concrete elements such as blocks, stairs, floors etc.

Description

For small and large concrete elements like blocks, stairs, floors etc., LIEVERS HOLLAND produces a wide range of vibrating tables. These vibrating tables, especially for use in concrete industry, can also be used under most severe circumstances.

For the compaction of concrete cubes LIEVERS produced a 40 x 40 cm vibrating table with 230V/1-phase/50 Hz external vibrator. This machine is easy to transport, very handy, simple to use and provides perfect compaction results. All sizes and norms of cube- and cylinder moulds fit the table top which is covered with a rubber mat.



LTT 80/120

Characteristics

Main characteristics of LTT vibrating tables are:

- Table tops are available in various sizes.
- They are available in electric, HF 42V/3-phase/200 Hz, 230V/single phase/50 Hz, 400V/3-phase/50 Hz or with pneumatic external vibrators.
- All electric models are equipped with an on/off switch and on request, with electronic frequency regulator.



LTT 40/40

Technical information

PRODUCT NAME	TABLE TOP SIZE	WORKING HEIGHT	TYPE MOTOR
	cm x cm	cm	
LTT 40/40 *	40 x 40	25	230V / 50 Hz / 1-phase
LTT 40/40 **	40 x 40	25	400V / 50 Hz / 3-phases
LTT 80 /80 ***	80 x 80	70	400V / 50 Hz / 3- phases
LTT 80/120 ***	80 x 120	70	400V / 50 Hz / 3- phases
LTT 120/180 ***	120 x 180	70	400V / 50 Hz / 3- phases

* Executed with an IP 65 external vibrator 230V 1-phase 50 Hz, with switch, stand-up edges, rubber mat, 10 meter cable and plug.

** Executed with an IP 65 external vibrator 400V 3-phases 50 Hz, with switch, stand-up edges, rubber mat, 10 meter cable, excl. plug.

*** Executed with an IP 65 external vibrator 400V 3-phases 50 Hz, with switch, 10 meter cable and CEE socket.

Products mentioned above are standard. On request: other dimensions, voltages and vibrations.