

## 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.

#### 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 80/120



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.