TESTING Bluhm & Feuerherdt GmbH

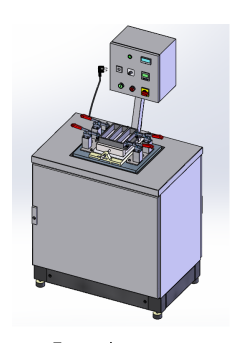
Production and Distribution of Systems for the Testing of Construction Materials



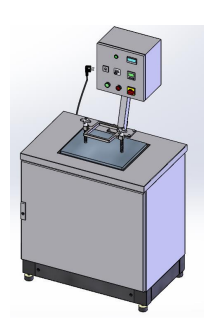
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Operating Manual

Vibrating Table
In accordance with EN 196



Fast actionclamp 1.0220S



universal clamp 1.0220U



Importance of this Operating Manual:

The operator must understand the functions and positions of all control and operating systems before putting the machine into operation.

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Enclosures:

European Union Declaration of Conformity Circuit diagram Recort of testing



1. Basic instructions

Type designation: Vibrating Table 1.0220U

The ratings, parameters, and electrical characteristics are indicated on the rating plate attached to the machine.

1.1 Purpose for which this system was designed

This Vibrating Table is designed only for the compaction of fresh concrete for cement test prisms, in three-gang moulds in accordance with the standards EN 196 T1 (in the stipulations of these standards that pertain to approved alternative devices).

Modell 1.0220S: The clamp has been prepared for TESTING three-gang moulds (40 x

40 x 160mm).

Modell 1.0220U: The clamp has been prepared for universal three-gang moulds (40 x

40 x 160mm).

The vibration time is set on a timer switch. When the set time runs out, the timer will switch off the Vibrating Table. You can set the vibrating range up to 1mm, on an infinitely variable basis.

The requirements and limit values specified in these operating instructions as well as the specified safety instructions must be strictly adhered. If the user needs to operate this The Vibrating table is intended for use in dry rooms.

Vibrating Table in a special manner, or under special conditions, which are not in conformity with the operating modes and conditions as set forth in this Operating Manual, then he must first obtain the advice and approval from the Manufacturer.

1.2 Purposes for which this system may not be used

This Vibrating Table may <u>not</u> be used for the following purposes or in conjunction with the following actions:

- Compaction of any materials other than those stated in Section 1.1 above
- Over-filling of the three-gang moulds
- To use moulds lighter then 11kg and heavier then 13,5kg
- Setting up and/or operating the table under ambient conditions that do not conform to the conditions set forth in Section 1.1 above.

1.3 Safety instructions

1.3.1 Responsibility of the user / operator

This Operating Manual contains the information required for the operation of the products described in this Manual, in accordance with the uses for which these products are intended. This Operating Manual is intended to be used only by technically qualified staff.



Such staff are defined as those persons who – as a result of their training; their experience; the instructions which they have received; as well as their knowledge of the relevant standards, regulations, accident-prevention regulations, and conditions of product operation in the company – have been authorized by the person responsible for the safety of the company facilities to carry out the activities and actions required for operation of the products described below, and who can recognize and prevent any possible dangers arising from such operation (this definition of technically qualified staff).

The person using or operating this system is responsible for ensuring that he/she does not endanger himself/herself, or any other persons. Only those persons may operate this system who have received sufficient instruction in its proper operation.

If deficiencies or damages to the Vibrating Table endanger its operating safety, the user must immediately take it out of operation and may put it back into operation only after such deficiencies or damages have been corrected.

1.3.2 Dangers in work with the Vibrating Table

This system has been designed and constructed in accordance with the state of the engineering art and in conformity with recognized, good engineering practice. During its use, however, it is possible for dangers to arise for the life and safety of the user, or for third parties, and for damage to occur to its electrical components, to its mechanical parts, and to other objects of property.

This Vibrating Table may be used only:

- For the purposes for which it was designed
- In fully satisfactory condition from the standpoint of technical safety.

If any malfunctions arise which impair the safety of operation, the user must immediately correct them.

Instructions concerning dangers

The following instructions are intended to protect the personal safety of the operating personnel, the safety of the Vibrating Table described here, as well as any other equipment connected to this Vibrating Table.

Danger



Dangerous high voltage

Failure to observe the instructions below, or to take the necessary caution with high voltage can result in damage to property, injury of personnel, or death.

Be sure to switch off the power supply for any of the following kinds of work:

- Setting up and assembling the Vibrating Table, changing fuses; modifying the setup
- In all cases, observe the relevant safety and accident-prevention regulations
- Before placing the Vibrating Table into operation, check to make sure that the local mains power ratings are suitable to operate the Vibrating Table: the ratings of the Vibrating Table must match the local power ratings.



- The electrical connections must be sufficiently covered.
- After assembling and setting up the Vibrating Table, check to make sure that the protective connections are properly functioning.

1.3.3 Safety features

The Vibrating Table is equipped with the following safety systems:

- A semiconductor fuse is installed in the control box. This fuse protects the internal electrical components from direct short circuits at the output of the Vibrating Table.
- Before the Vibrating Table leaves the manufacturing plant, the insulation behaviour is checked to ensure sufficient dielectric strength of the vibration magnets.
- The class of enclosure protection of the control box is IP 54.
- The control terminals are separated (isolated) from the power supply voltage.

1.4 Warranty

Our General Terms of Sales and Delivery apply in all cases.

The Manufacturer guarantees that this Operating Manual has been prepared in conformity with the technical and functional parameters of the machine as delivered. The Manufacturer reserves the right to add supplementary information to this Operating Manual as required.

The guarantee provided by the Manufacturer is the legal guarantee. This guarantee does not cover wear-and-tear parts.

The Manufacturer guarantees trouble-free operation only if the User observes the instructions in this Operating Manual, and only if the User employs the machine for the purpose for which it is intended.

The Manufacturer shall not be liable for damages that may occur if the machine is used for purposes for which it is not intended, or if the User does not observe the instructions and rules for operation as set forth in this Operating Manual.

No claims for damages may be lodged against the Manufacturer if the machine is modified in its structural or constructional characteristics without the prior written consent of the Manufacturer, or if its functional characteristics are modified without such consent.



1.5 Acceptance of delivery, transportand placing into position

1.5.1 Receiving the system from a freight carrier

When the system arrives from the forwarding agent, make an external inspection. If there are no visible damages or other shortcomings, accept the consignment from the freight forwarder (the package service or a haulage agent).

If there are no transport damages or other shortcomings, use the bill of delivery to check to make sure that the delivery is complete.

If you believe that transport damage may have taken place when you receive the equipment, or if you discover after you have accepted the delivery that damage has occurred, immediately make a report of this damage, with an exact description of the nature and the extent of the damage. Send this report to us immediately by fax. Important: Be sure not to make any changes or other alterations to the system as it has been delivered.

When we receive this report, we shall decide whether we can solve the difficulty by one of the following steps:

- Delivery to you of spare parts
- Sending a specialist fitter or mechanic to your company
- Asking for return of the system to us for replacement or repair.

1.5.2 Transport

The Vibrating Table is delivered on a wooden frame and in suitable cardboard packing. The Vibrating Table should be moved to its place of operation while remaining in its delivery packing. Use a fork-lift truck to move it, or another suitable ground conveyor system which reaches under the wooden frame.

1.5.3 Removal of the transport packing

The transport packing basically consist of wood sheeting and strap retainers. This packing must be cut open. The vibrating table can be lift down by a fork-lift truck. First remove the rear wooden beam from the frame. Then lift up the vibrating table and pull out the wooden frame. Open the rear door and remove two screws – which connecting the sheet cover with a wooden beam – and then the two inside wooden beams.

Attention



Do not pull or push the vibrating table on the table plate during the transport.



2. Machine feature

2.1 Description of the Vibrating Table

The enclosure of the Vibrating Table consists of sheet steel and plate steel. The tabletop made of stainless steel is also part of the standard scope of supply.

The control system is installed in an external metal housing. The vibrations are produced by the periodic, reciprocal motion of a spring-mass system. In general, the frequency is in a fixed ratio to the frequency of the applied voltage. A magnetic field produced by the exciter coil initiates the vibration action. An electromagnetic vibrator with a frequency of 3000 vibrations per minute drives the system. A controller enables infinitely variable adjustment of the vibrating range between 0.4 and 1.0 mm. The vibratory plate executes single-axis, vertical vibration.

One of the components of the Vibrating Table is a clamping system. This clamping system fastens the three-gang moulds, together with the filling funnel, so that the mould is securely held in the centre of the working surface. The maximum vibrating mass, including the empty mould clamped in place, is 35kg±1,5. If three-gang moulds are used, it is important that only one (1) mould at a time can be clamped to the middle of the Vibrating Table.

2.2 Description of the mechanical system

Vibration magnets are electromagnetic devices that undergo periodic movement when they are excited by AC voltage. The magnet system here is completely embedded, and enables optimal application for drives with vibration systems. Vibration magnets operate practically without wear in an electromagnetic vibrator, and they produce little noise.

Modell 1.0220S: The clamp has been prepared for TESTING three-gang moulds (40 x

40 x 160mm).

Modell 1.0220U: The clamp has been prepared for universal three-gang moulds (40 x

40 x 160mm).

2.3 Description of the electrical system

The performance control is made by electronics in the control box. The optimal frequency gets manual or in the rule mode automatically for the vibrating table investigated and created new jobs. The vibrating table works with an acceleration sensor fastened at the sponsor on the resonant frequency in the regulator mode. The adjustment of the promoting performance is carried out via the height of the output voltage.



2.4 Technical data

Dimensions ca. 800mm x 700mm x (1450) 860mm

Weight approx. 200 kg

Table plate 400 x 300 mm; stainless; grinding finish, 860mm over base

Power requirements 230 V / 50 Hz

Power consumption 100W

vibrating range 0.4 mm – 1.0 mm; with infinitely variable setting; infinitely vari-

able display of setting; digital display

Vibration frequency 3000 vibrations / min. (at 50 Hz mains frequency)

Drive system Electromagnetic vibrator

Type of vibration sine wave

Timer switch setting possible to $\pm 1s$; digital display

The noise levels given below are not necessarily safe levels for the Operator. The noise level to which the Operator is exposed will depend on other factors: for example, the exposure time, the surroundings, other equipment installed in the vicinity, etc.

The exposure level data given below allow evaluation of the damages that can occur by the noise produced by this machine.

Sound pressure level equivalent (A) at the workplace	52 dB(A)
Standards that apply to the data given above	EN ISO 3746

The continuous operation of the machine together with other loud equipment can cause a high exposure level. If the Operator is exposed to a noise level of more than 85 dB(A) on a daily basis, the wearing of protective devices such as noise-protection headphones is recommended. If the Operator is exposed to a noise level of more than 90 dB(A) on a daily basis, the wearing of protective devices such as noise-protection headphones is mandatory. For further information on noise protection, please consult the guidelines, directives, and standards of the country in which the machine is installed.

2.5 Scope of delivery

Quan- tity	Items included in scope of delivery
1 ea.	Vibrating Table with control box (also see information here under the section "Technical Data")
1 ea.	Power cable, 2.00 metres long, for power connection (230V)
2 ea.	Connection leads from the control box to the Vibrating Table

Accessories (not included in the standard scope of supply):

Precision three-gang moulds Size: 40 x 40 x 160 mm (as per EN 196, part 1) Filling funnel for the precision three-gang moulds Straightedge for striking off the samples in the moulds



3. Placing into operation

3.1 Place of operation

Important: The Vibrating Table may be operated <u>only</u> in dry rooms.

Please observe the following limit values for ambient operating conditions as per EN 196

3.2 Preparation for operation

Attention



Check whether the local mains voltage matches that of the instrument and the connection value in the allowable power range.

Set up the Vibrating Table on a solid, sturdy floor that cannot vibrate. Use the adjustable feet to level the Vibrating Table, so that the working surface of vibrating plate does not deviate more than 1mm from the horizontal. Check the position from the vibrating plate to the outer table plate if necessary you can lift up the outside cover to meet them correctly. The vibrating plate should be in its position a little bit higher as the around table surface. Finally both base sheet metal must be fixed.

3.3 Power connections

Please check whether there are connected the orange cable, and the transparent cable with a metal spiral to the control box. Next, connect the power cable to the electrical mains supply.

For reasons of safety, make sure that a separate fuse system (with ratings of 230V, 50Hz, 16A) is used to protect the Vibrating Table. The Vibrating Table is delivered with a power cable, approx. 2metres long, with a plug that has two poles and an earthing pin.

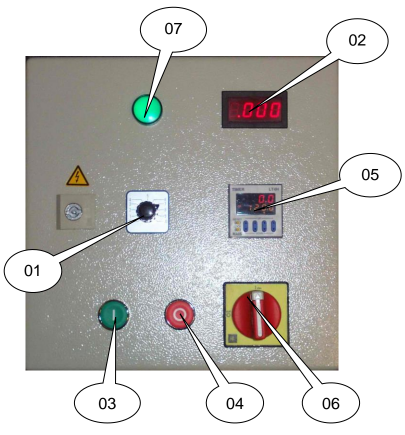
The voltage regulator of the thyristor connection unit compensates for continuous or transient deviations from the specified voltage ratings: within a range of $\pm 10\%$ of the specified ratings. If the fluctuations in voltage are more than $\pm 10\%$, special measures will be required to ensure that the mains voltage remains constant. In such a case, please get in touch with our after-sales staff before you operate the equipment.

The Vibrating Table is now ready for operation.



4. Operation

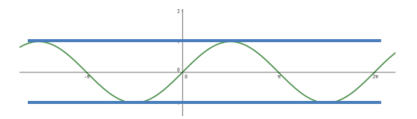
4.1 Setting the vibrating range of the vibration



- 1. With the filling funnel in place, fasten the empty moulds securely in place by means of the clamp.
- 2. Use the main system switch (06) to turn on the Vibrating Table. The control lamp (07) will now light up.
- 3. Start the Vibrating Table with the green START switch (03).
- 4. Use the controller (01) to set the vibrating range to the desired value (for example, to 0.75 mm). Use the display (02) to check your setting.

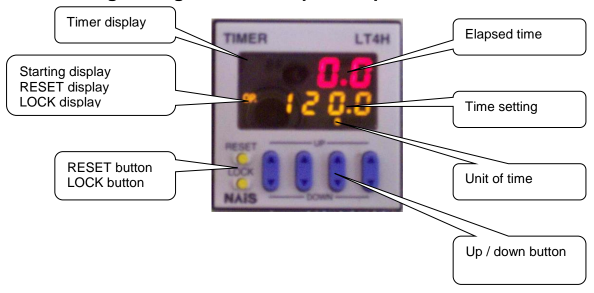
Note:	0,754 mm vibrating range is shown at the display with: .754

5. You can use the STOP button (04) to shut off the vibration.





4.2 Making settings for the compaction process



- 1. First set the time relay (05) on the main setting ring to the desired value (for example, 120 seconds). This setting made on the time relay will be the vibration time that will run.
- 2. Use the START button (03) to switch on the Vibrating Table.
- 3. Use a spoon to fill the compartments of the mould, moving from right to left. Be sure to begin filling the moulds no later than 15 seconds after switching on the vibrator. Now wait for 15 seconds, while allowing the vibrator to continue to run. Then, within the next 15 seconds, fill in the second layer, also beginning from the right side and moving toward the left. Fill the moulds slightly above the top edge.
- 4. After a total of 120 ± 1 s, the vibrator will automatically switch itself off.
- 5. Next, lift the mould from the Vibrating Table, being as careful as possible not to shake or jar (jolt) the moulds. Now remove the filling funnel from the moulds. Then immediately strike off the surplus mortar above the moulds with a steel straightedge. To do this, hold the straightedge almost vertically while striking off, and slowly draw it across the moulds, once in the horizontal direction (from left to right, or from right to left), and once in a vertical direction (from top to bottom, or from bottom to top). Use a horizontal, sawing motion (with the straightedge held firmly against the top of the moulds) to strike off the surplus concrete. The next step is to hold the same straightedge flat, and smooth off the concrete surface of the test samples.

Up / down button Increases or decreases the desired (setpoint) vibration time, with in-

crease/decrease of one digit at a time.

RESET button Sets the actual value to the setpoint (desired) value, and also resets the

outputs

LOCK button Locks and unlocks the ENTER function, in order to prevent unintentional

entry of values

Unit of time Hour / minute / second: setting takes place by a DIP switch



4.3 Checking and adjustment

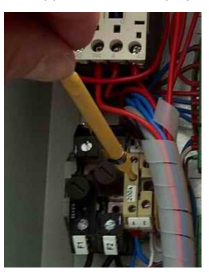
Before being put into actual operation, it is necessary to adjust the Vibrating Table. Proceed as follows:

Switch on the power switch.

Set the electronic timer switch to 120s (the setting by the factory). Press the START button. The green control lamp will now show.

During matching of the Vibrating Table at the factory, the setting potentiometer has been adjusted such that vibrating-range display will show the value 0.75mm. If the display does not show this value, turn the setting potentiometer and observe the display at the same time. Adjust the setting potentiometer so that the value of 0.75mm appears on the display.

If measured value deviations from the vibration indicator to a reference vibration transducer are detected, this deviation can be adjusted on the potentiometer as shown.



4.4 How to conduct a test

First shove the three-gang mould with filling funnel in place on top of the mould into its proper position and then clamp it.

- Press the mains power switch
- Set the time to the desired vibration period (as a rule, 120s) on the time relay.
- Press the START button
- Fill the mortar in two layers as described above and be sure to observe all the instructions given in EN 196
- 1. After the time as selected has run out, the Vibrating Table will automatically switch itself off.
- 2. Remove the three-gang mould and continue work with it as described EN 196

Important:

The operator must not leave the Vibrating Table while it is in operation.



4.5 Shutting down the Vibrating Table

To shut down the Vibrating Table, proceed as follows:

- Turn the main switch to the O (OFF) position.
- Disconnect the Vibrating Table from the power supply.
- Cover the Vibrating Table with a dust cover.
- Make sure the Vibrating Table is stored in a dry place.

5. Troubleshooting

Trouble	Cause	Correction
The Vibrating Table does not function.	The sequenz of connecting parts exchanged when attaching the connections	Clear error in the controller box in <i>C.009</i> with <i>Clr.Er</i>
	The time setting is not correct.	Use the time relay to make the correct time setting.
	The electronics system is defective.	Get in touch with the manufacturer.
The system does not maintain the vibrating range as set; or, the vi-	Vibration elements are defective.	Replace the vibration elements.
brating range deviates greatly from the value as	The table plate is loose.	Tighten the table plate.
set; or the vibrating range is obviously incorrect.	Die Schwingmasse ist nicht zentrisch auf der Tischplatte ausgerichtet	Schwerpunkte der Schwing- massen ausrichten
The system makes loud, knocking noises.	Parts are loose.	Tighten the parts.
The system does not observe the required time.	The setting on the time relay is not correct.	Correct the setting on the time relay.

For additional troubleshooting instructions, and more details on how to correct trouble, please see the circuit diagram enclosed with this Operating Manual.

Attention



Only properly qualified specialist staff may perform work on electrical systems.

In case of malfunction, or if covers must be removed from interior equipment, first be sure to disconnect the sysem from the power supply.



6. Cleaning and maintenance

Special maintenance or service of the Vibrating Table is not necessary. If the Vibrating Table is being operated under dusty conditions, we recommend cleaning the table and its structural elements with a moist (not wet) cloth or sponge from time to time.

Attention



If you attempt to clean the Vibrating Table by using pressurized water, water spray, or spray water that results in puddles, or if you apply water by dripping sponges, or if you use other unsuitable means of cleaning, this will result in permanent damage to the mechanical and/or electrical or electronics components of the Vibrating Table.

Before performing and service, maintenance, or cleaning work, be sure to disconnect the Vibrating Table from the power supply before beginning work. Only properly qualified electricians may open the electrical switchbox.



7. After-sales service and spare parts

A great deal of care has been taken to ensure that this Operating Manual is correct. We cannot, however, guarantee that it is without mistakes or errors, or that all information contained herein will continue to remain valid in the event of technical changes.

7.1 Date of issue of this Operating Manual

Edition no. 11 Date of issue: june of 2019

7.2 Copyright

The copyright to this Operating Manual remains with the company

TESTING Bluhm & Feuerherdt GmbH.

This Operating Manual is intended only for the Operator, the User, and his staff. The information in this Operating Manual may not be:

- Reproduced, or
- · Distributed, or
- Provided to any other persons.

Any person acting in violation of the above stipulations may be prosecuted before a court of law.

7.3 Contact for help and spare parts

If you have any technical questions, or if you require spare parts, please get directly in touch with the following address:

TESTING Bluhm & Feuerherdt GmbH

Motzener Str. 26b DE – 12277 Berlin Germany

Tel. +49 30 (0) 710 96 45-0 Fax: +49 30 (0) 710 96 45-98 E-mail: info@testing.de

www.testing.de



EC Declaration of Conformity in accordance with the Machinery Directive 2006/42/EC Appendix II 1.A

The authorised representative established in the community,

Mr. Feuerherdt

hereby declares that the following product

TESTING Bluhm & Feuerherdt GmbH Manufacturer:

Motzener Str. 26b

12277 Berlin

Product designation: Vibrating Table Serial number: continuous Serial/Type designation: 1.0220

complies with all of the relevant provisions of the above named guidelines as well as the additional applied guidelines (following) - including any of the amendments thereto which are in force at the time of the declaration.

The following additional EU Directives have been applied:

Low Voltage Directive 2014/35/EC

The following harmonised standards have been applied:

DIN EN 60204-1 The Safety of Machines - Electrical Equipment of Machines - Part 1:

General Requirements (corrigendum 2010)

DIN EN ISO 12100 Safety of machinery - General principles for design - Risk assess-

ment and risk reduction (corrigendum 2013)

EN 196-1 Testing procedure for Cement

The name and address of the person who has been authorised to compile the technical documentation:

Mr. Metge

Location: Berlin 28/02/2014 Date:

(Signature)

(Signature) Managing Director Technician

Circuit diagram



