

DATASHEET

ELITE Low lift examination table with integrated scale - N° TA400 - 100 / 110

This examination table is entirely constructed from high grade stainless steel to ensure a long life durability and an absolute hygiene.

With its foot switch and its height adjustable by electric actuator, you can use this exam table with ease - it enables you to work in an ergonomic way to avoid back injuries.

Very stable due to its X-frame design, this veterinary table makes smooth up-and-down operations and allows to safely examine animals up to 100 KG.

The integrated scale makes easy the animal course of treatment - no more unnecessary movement.

Dimensions:

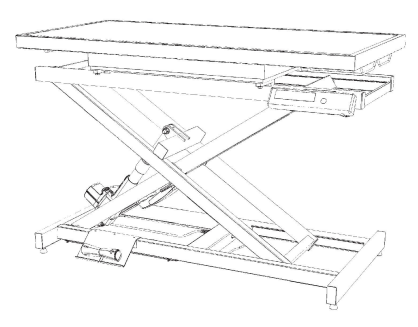
Table top: 125 x 60 cm
Minimal height: 31.7 cm
Maximal height: 102.3 cm
Maximum load: 100 KG

Custom sizes can be made to order

Options:

TA 400100 - Low lift examination table with integrated scale + stainless steel top

TA 400110 - Low lift examination table with integrated scale + carpet and frame top



- Electric foot switch
- Electric actuator for smooth and silent up-anddown operations
- Pads of stability
- X-frame design for maximum stability
- Entirely in 304 L stainless steel
- Stainless steel top with height adjustment from 32 to 102 cm
- Tie-down hooks
- Integrated scale
- Quick and easy one-key operation
- Easy to read with a large LCD display, 200 mm digit height
- Tare function, precision more or less 100 gr
- All electrics are certified for EU standards
- 5 years warranty for the frame
- 2 years warranty for electric parts







USER MANUAL

ELITE Low lift examination table with integrated scale - N° TA400 - 100 / 110

Please read carefully the user manual before operating the device

First of all, don't forget to activate your warranty directly on our website www.vetinox.fr - tab Product Warranty.

Then, let yourself be guided to register your device.

• Set-up - Activation

- Carefully unpack the device
- Remove the foam wedges
- Connect the table to a power socket protected by a residual-current circuit breaker
- To lift the table, simply press the foot switch with an arrow up
- To lower the table, simply press the foot switch with an arrow down

• Maintenance - in case of failure





- Current-power = 220-240 volts.

Your table does not rise or lower anymore :

- Check if the power cable is properly connected or if it has not been severed.
- Check your circuit breaker on your power switchboard.
- If in spite of all these checks, your table will not operate, please contact us, we will be pleased to take care of your problem.

Contraindications

- Do not immerse the table or wash it with a high pressure spray shock hazards
- Do not exceed the maximum authorized weight
- Maximum allowable weight: 100 KG
- Connect the device to a secure electrical network
- Do not change the existing frame or the electrical system and in general do not make any modification
- Install the device in a suitable clean place

• Cleaning and precautions for use

The stainless steel used is type 304 L. This stainless steel has a very high resistance to corrosion. As stainless steel is a solid material and not a surface coating, the appearance of stains or traces may not be linked to rust in any case.

You can clean and restore the brushed appearance with a synthetic scouring pad, like green Scotch-Brit, by scrubbing lightly with the grain. Do not use steel wool. Ban all products in cream formulation which might clog or bleach and chlorine - based cleaners. It is better to favor glass products or quaternary ammonium.

If you have any doubt, please send us a photo of the cleaning product composition to confirm use.







SCALE USER MANUAL

ELITE Low lift examination table with integrated scale - N° TA400 - 100 / 110

• Safety instructions

Please read through the information in this user manual carefully before starting up. It contains important information concerning the installation, correct use and maintenance of the equipment.

When using electrical components with higher safety requirements, you must follow the appropriate regulations.

This device is designated for use indoors. Pay attention to the permitted ambient temperatures for operations. This equipment meets the requirements for electromagnetic compatibility. Do not exceed the maximum values specified in the standards.

• Maintenance & service

This device complies with the relevant EC Directives 2014/30/EU, 2014/31/EU, 2014/35/EU and European Standard EN 45501:2015. However, the display reading can be affected by the extreme electrostatic or electromagnetic interference, for example if a radio or mobile phone is used imediately beside the equipment.

Once the source of interference is removed, the device should return to normal operation again. However, it may be necessary to restart the scale.

This device is a measuring instrument. Drafts, vibrations, rapid temperature changes and direct exposure to sunlight may affect the weight readings. The terminal conforms to protection class IP 42 or IP 65.

Avoid high levels of air humidity, steam, aggressive fluids and heavy soiling.

• Technical data

- Large LCD display, digit height: 20 mm, non-approvable
- Materials : Display housing = plastic
- Integrated battery
- Protection class IP 42 or IP 65
- Nominal operating temperature: -10°C to 40°C



• Start up



Switch the scale on and off using ON / TARA / OFF button.

<u>Pay attention</u>: place the weighed item on the scale carefully. Do not keep the platform continuously loaded. Avoid impacts and loads above the specified weighing range, as these could damage the scale.

Pay attention: the user settings and calibration could be performed only by a trained dealer or a service partner.

• <u>Display panel and symbols</u>

Ν

Net Weighing



Battery Level



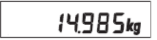
• Switching on



Only with the scale unloaded



The scale is now ready for use



Place the item to be weighed on the scale - The display shows the gross weight

After weighing, the scale can be reset by quickly press again ON / TARA / OFF button. You can weigh as many times as necessary by repeating this operation at will.

• Switching off



The scale can be switched off immediately if it is empty and the display weight is 0.

• Faults - Causes & remedies

	DISPLAY	REMEDY
	Underload: only dashes appear at the	Switch the scales off and then
	bottom of the display field.	on again. The zero point is reset automatically.
	Overload: only dashes appear at the top of the display field. Maximum weighing range is exceeded.	Remove part of the weighed goods from the scales, or switch the scales off and then on again. The zero point is reset automatically.
Err O5	Scales not stabilised when resetting.	Test the scales with a force shunt.

If you are unable to correct the fault or other error messages please contact your service partner.



