

The VSSI Way™ Platform Scale

Design So Revolutionary Others Have Tried To Copy

The Most Durable Scale Available

Solid aluminum platform under the stainless steel top. Load cells are encased in aluminum channels to protect against damage. Foam-rubber dampening throughout absorbs sudden impacts.

Extremely Precise Up To 300 Pounds

Weight is accurate within 0.2% at 300 pounds. Scale may be recalibrated at clinic if necessary.

2-Year Limited Warranty

Covers all parts and labor. Excludes vinyl mat.

AC Adapter Included

or scale may be operated on one 9-volt battery.

Scale Display

Large LCD display is easy to read even under bright lights. Three simple buttons control all operations: "ON", "LB/KG" and "ZERO" (tare function) which allows you to weigh a pet in your arms. Can be attached to a wall with sturdy adjustable wall mount bracket included.



Wall mount bracket can be adjusted to change angle of display. Display can also be placed on cabinet top, if desired.

Electronic Static Discharge Protection (EDS) Built In

20 Gauge Stainless Steel Platform

22" x 44" with raised anti-drip edges. Attractive easy to clean scale surface. All edges are hemmed and polished smooth – no sharp edges.

Auto Lock Feature

Locks on and displays the weight even if the patient won't sit still.



Low Profile 2 5/8" Platform Height

Heavy Ribbed Vinyl Mat Is Included

Rubber Feet provide extra padding and solid non-skid footing.

Built-In Sleep Function automatically turns scale off after use.



Can Be Mounted On A Variety of Items

Including Exam Cabinets and Stainless Steel Treatment Tables – to essentially convert those items into scales. *see next page*

See page 76 for details on scale features, operation, and specifications.

The VSSI Way™ Platform Scale

110-0110-00 The VSSI Way™ Platform Scale
210-0117-02 Post Mount for Scale Display

VSSI Products Available with Scale Tops

*see details
on page*

- Electric Lift Exam Table 24 ▶
- The Peninsula™* Folding Lift Table 25 ▶
- The Back Saver™* Adjustable Gurney .. 26 ▶
- The Premier™* Mobile Lift Table 27 ▶
- Pedestal Exam Table 29 ▶
- Treatment Tables 29 ▶
- Cabinet w/ 2 Drawers, 2 Doors 31 ▶

*see details
on page*

- Cabinet w/ 2 Drawers,
Door & Waste Can Area 31 ▶
- Cabinet w/ 5 Drawers & Door 31 ▶
- Cabinet w/ 5 Drawers,
& Waste Can Area 32 ▶
- Cabinet w/ 5 Drawers,
& Mini Refrigerator Space 32 ▶
- Cabinet w/ 2 Drawers,
Door & Mini Refrigerator Space 32 ▶



The VSSI Way™ Platform Scale

Features/Operation/Specifications

Using The Control Panel:



Push to turn unit on. Display shows the following:

- ^^^^ – self test
- vssi – checks display segments
- u 1.6 – software revision
- b xx.x – battery voltage (varies with AC plug in and internal 9v battery.)
A reading of 6.0v indicates the need for battery replacement; the unit will shut off at a reading of 5.5v.
- 0.0 – ready to weigh



Push and hold until display indicates unit shift. Display will show “conv” until the conversion is complete.



Push the RECALL button – The display will show the message “rECL” then alternately flash between the last stable weight and the “rECL” message. Press ON/ZERO button to return to normal weighing. Works only with hold function active.

76

Tare Function: Any weight within the scale capacity can be zeroed out by pressing the ON/ZERO button. When the weight is removed, the display flashes the tared weight. Press ON/ZERO button to return to normal weighing.

Weighing Function: Display will blank out until a close range of the weight is reached. With the hold function active, the display will show the stable weight and the “hold” indication. The displayed weight will lock until the weight is removed.

Weight Hold: Press and hold the ON/ZERO button. While holding the ON/ZERO button, press and hold the RECALL button. Display will show “zero” then “h on” or “h off”. Release buttons when selection is made. Default setting is “h on”.

Automatic Shut Off: In AC mode, the indicator will shut off in one hour. In battery mode, the indicator will shut off in one minute.

Calibration: Press and hold the ON/ZERO button. While holding the ON/ZERO button, press and hold the LB/KG button. After approximately 3 seconds the message on the display will change from “zero” to “CAL”. Release both buttons and the display will show “C0” message.

Make sure the platform is empty and press the ON/ZERO button. The indicator will show a count down from “16” to “1” then will show “C 50”. Place a 50 lb weight on the platform and press the ON/ZERO button. The indicator will show a count down from “16” to “1” then will show “50”. Remove the 50 lb weight and press the ON/ZERO button. The indicator is now calibrated and has automatically returned to normal weight mode.

Switching from AC to DC: You must first unplug the AC adapter from the wall. Second, unplug the cord from the display. Then press the ON/ZERO button to turn the indicator back on.

Switching from DC to AC: Plug the AC adapter into a standard wall socket and the cord into the AC outlet on the back of the display. Then press the ON/ZERO button to turn the indicator back on.

Specifications:

Platform Size: 44" x 22" x 2 5/8" tall

Maximum Capacity: 300 pounds

Accuracy: Within 0.2% at 300 pounds

Electrical: Operates on standard 110 VAC
or one 9-volt DC battery

Shipping Weight: 45 pounds

Display Mount Post Height: 36"