VS-2501 Veterinary Scale

Operations Manual



Safety Notice



Any changes to the menu settings can effect weighing. The VS-2501 has been set and calibrated at the factory for optima performance. It is recommend that changes only be made by qualified individuals. Do not allow untrained personnel to operate, clean, inspect, maintain or tamper with the scale.



The indicator is static and sensitive equipment, Remove power during electrical, servicing. Internal components touched by hand will void warranty

Handle the scale with care.

Do not put excessive loads on the scale.

When the platter is removed be careful of the cleaning procedures not to damaged internal components.

Avoid any un nessary roughness during operation

Unpacking

Thank-you for purchasing a WeighSouth Industrial product. Please inspect the package immediately upon receipt. If the box is damaged check for internal damage. Please keep the packing material and shipping insert in case you are directed to return the scale

Ensure that all parts are accounted for:

- WeighSouth WS10 Indicator
- Weighing Platform
- Wall Mount Bracket
- Required parts bag
- Operation manual

The VS-2501 has been factory checked and calibrated before shipment. The correct location is crucial to the accuracy of the weighing results. Select a stable, vibration-free and level location. The ground must be able to safely bear the weight of the fully loaded scale.

Assembling

- 1. With the box opened you will notice the large platform upside down. While in the box screw in the 4 adjustable feet into each corner of the base assembly. Make sure that each foot has in place the plastic spacer provided.
- 2. It is recommended that two person lift out the base assembled and place on a level location.
- 3. With the base firmly on the ground readjust each leveling foot to ensure that the base is firmly in place. All four leveling feet must be touching the ground surface
- 4. Remove the Scale Indicator and connect the cable from the base to the back of the Indicator by lining up the ports correctly and secure the screw connector.

Base Connector

5. Attach Wall/Table mount bracket using the hexagon screws supplied.



Switching on/off the VS-2501



Press and Hold for 2 seconds to power on or power off, after power on the indicator will show "000000-999999". After self inspection. It go to the weighing mode and 0.0 will be displayed on the unit.



Press and Hold for 2 seconds to power the unit off.

Battery Operation

Your VS-2501 is equipped with an internal rechargeable battery. The unit will automatically switch to battery mode when the power supply is disconnected from the Indicator

When you use the VS-2501 for the first time it is recommended to charge the battery for full eight hours

Battery Operation

Red Battery Light: Shows when battery is low

Green Battery light: Battery Charged

Basic Weighing Functions

⇒()<>⊨ Weight is Zero and Stable

Gross Weight is shown

Tared Indicates a Tare value is stored

Hold Indicates "Hold" feature is active

1b Weighing unit is pounds

kg Weighing unit is kilograms

Battery Status

Hi/OK/Lo Indicates check weighing function



For Manual Hold when automatic hold not set in Menu Func-

() (M

O 80%

For accumulation of multiple weights

(kg/lb) Unit Switching

Gross Weight

Stores Tared Weight Values

Allows unit to Manually reset Zero within specifications set in C Functions

Operating your VS-2501

For best results make sure your unit is on a level and stable surface

Zeroing.

Before weighing the Weight Display needs to be showing 0.0. If not a simple press of the



Key will reset the unit to zero.

Straight Weighing

Use care when placing the items to be weighed not drop heavy items on the unit. Once the subject is one the scale the weight will be displayed. Upon removal the weight display will return to 0.0

Weighing With Tare.

Tare weighing provides a weight by first subtracting the weight of the object not needed in the final result.

- 1. Place the object onto the platform
- 2. Press (Tare)
 - * Tare enunciator with display*
- 3. The Weight display will return to zero
- 4. Place the actual weight including the tared container onto the platform.

 The Weight displayed is the actual weight of the object not including the container.
- 5. To remove Tare value press (name with no weight on Platform

Accumulation Operation

With the unit at 0.0 load the first weight and wait until stable. Press activates the accumulation mode. Total enunciator with illuminate, to show accumulation mode is active.

Display: n 001 First weight captured

Remove First weight and add second weight

Press (Total

Display: n 002 Second Weight Captured (maximum 999 weights)

To show Total

Press and total at the same time, Display show N xxx, where xxx is the number of weighment, and then shows total accumulated weight. To continue accumulation Press total for 2 seconds and then Press

To Exit Accumulation Function

When viewing total accumulations Press for 2 seconds, Press , Press The VS-2501 will return to weighing mode.

Check Weighing Function

The Check weighing function is used to show if a sample weighed is between an upper and lower limit set by the user. To set upper and lower limits see C 13 and C14 in the menu settings. Once the upper and lower limits are set the Annunciators Light will function.

Hold Function

The VS-2501 is equipped with two Hold Functions. The Hold function is enabled in the menu settings C 11. C11 3 is Auto hold and C 11 4 is Manual Hold using the key pad.

Auto Hold

When set to this function weigh the animal as normal by placing the animal on the platform. Once the animal becomes stable (within tolerances) the VS-2501 will calculate the average from various readings. Once the average is set the VS-2501 will lock in the weight and the Hold Light will illuminate. The weight will return to normal reading after the animal is removed from the unit.

Manual Hold.

When set to this function weigh the animal as normal by placing the animal on the platform. Once the animal becomes stable (within tolerances) press the hold key and the VS-2501 will calculate the average from various readings. Once the average is set the VS-2501 will lock in the weight and the Hold Light will illuminate. The weight will return to normal reading after the animal is removed from the unit.

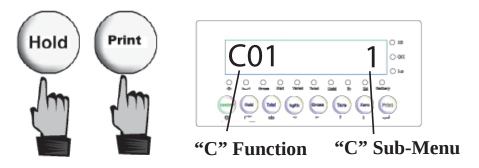
Set Up Menu

Most setup functions should only be changed by a qualified technician with the correct tools. making certain changes can affect the scales ability to preform well.

The Set Up Menu consist of "C" functions with each "C" Function having different settings.

Entering Set Up Menu

Press



Navigating Menu Structure



Enters "C" Function Exits "C" Sub-Menu



Exits and Saves "C" Functions. Only Excuated when "C" Sub-Menu is not showing



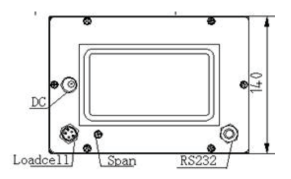
Moves Digit Up One



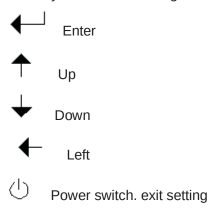
Moves Digit to Left



Moves Digit to Right



The key functions in setting:



4.2. Step of calibration operation:

According to the second method which can enter setting menu, C01-C39

step	Method of operation	displ	ay	Remark	
1		[C01]	After you enter calibration	
		mode, it display [C01]		mode, it display [C01]	
2	press◀──	[C01	1]	Weight unit	
				option: 1=kg	
				2=lb	
3	press◀──	[C02]	Set decimal digits	
	press◀──	[C02	0]	option: 0/1/2/3/4	
	press ↑ or ↓	[C02	2]	Select decimal digit	

	T	T	
			example: two decimal point:
			[C02 2]
4	press◀─	[C03]	Set graduation
	press◀─	[C03 1]	option: 1/2/5/10/20/50
	press ↑ or ↓	[C03 5]	Select required graduation
			example: graduation 5: [C03 5]
5	press◀─	[C04]	Max capacity
	press◀──	[0100.00]	
	press ↑ or ↓/←	[0100.00]	example: max weighing 100kg:
			[0100.00]
	press◀	[C05]	Zero calibration
	press◀─	[C05 0]	Option
	press 1	[C05 1]	0=no need zero calibration
	press◀─┘	[CAL 9]	1=need zero calibration
6		00000	calibration zero please choose 1 and
0		[00.000]	ensure scale is empty and "stable"
			light is on
			Ensure zero calibration, countdown.
			Till show[0.00](example for two
			decimal point)。
7	press◀─	[C06]	calibration
	press◀─┘	[C06 0]	option:
			0=No need calibration
	press ↑ or ↓	[C06 1]	1= need calibration
			Load weights on scales
	press◀──	[SPAN]	according to max. capacity.
		[0100.00]	Suggest close to the max
			capacity, at least 10% of max.
			capacity.
	press ↑ or ↓	[0080.00]	
	press◀─┘	[CAL 9]	For example: the weights is
			80kg
		[0080.00]	As bellows:
1		[CAL End]	Input the 0080.00, count down,

		then indicator shows 0080.00 , calibration is over. If you want to set application function parameter. Press "PRINT" if you want to exit press "TOTAL"		
	press◀──	[C07]	Default parameters setting
8	press◀──	[07	0]	option:0=non-restore default
	press ↑ or ↓	[07	1]	parameters
		1=restore default paran		1=restore default parameters
				Note: after the above
				parameters setting finish, please
		do not set default parameters		do not set default parameters to
				avoid the original setting
				parameters is lost.

4.3 Application function parameters setting chart

Function	Setting Item	parameters setting and instruction	
warning tone	C08 warning tone	Options: 0 = close warning tone 1 = open warning tone	
Automatic power off	C09 Automatic power off	option: 0=close auto power off 10= power off automatically if no change within 10 minute. 30= power off automatically if no change within 30 minute. 60= power off automatically if no change within 60 minute.	
Power saving setting	C10 Power saving setting	LED Version: option: 0= close power saving setting 3= close display if no change within 3min. 5= close display if no change within 5 min. LCD Version:	

		0=Close he backlight		
		1= backlight when the weight change or		
		press the keyboard		
		2=constant backlight		
		option: 0=close hold function		
		1=Peak hold /2=Data Hold		
	C11	Instruction:		
Hold	Hold mode	Peak-hold: it shows the max. data,		
function	Tiola illoae	mainly application for materials testing,		
		such as tension and pulling force.		
		Date-hold: it shows current weight value.		
		Mainly application for animal weighing.		
	C12			
Kg/lb	Kg/lb	C12=0 stop kg/lb conversion		
conversion	conversion	C12=1 kg/lb conversion is ok		
	C13			
Upper/lower	Upper limit	You can set it within the max. capacity limit		
limit alarm	alarm value			
	C14			
	Lower limit			
	alarm value			
Inner Code	C15			
display	Check inner	enter C15 to check the inner code		
	code			

	C16		Enter C16, you can set the date,
Date and time	Date		from left to right: year/month/day
Date and time	C17		Enter C17, you can set the time from
	Time		left to right: hour/min./sec.
			option: 0= Close serial interface data
Communication			output
setting	C18		1=Continuous sending, connect big
	Serial	interface	display

data output method

		2=Print method, connect printer.	
		3=Command request method,	
		connect computer.	
		4=PC continues sending format,	
		connect computer.	
		5=PC/ big display continuous	
		sending format.	
	C19	option:	
	Baud rate	0=1200/1=2400/2=4800/3=9600	
		Option:	
		0= close manually zero setting	
	C20	1=±1% max capacity	
		2=±2% max capacity	
		4=±4% max capacity	
	range	10=±10% max capacity	
Zoro rongo		20=±20% max capacity	
Zero range		100=±100% max capacity	
	C21 Initial zero range	option: 0= no initial zero setting	
		1=±1% max capacity	
		2=±1% max capacity	
		5=±1% max capacity	
		10=±1% max capacity	
		20=±1% max capacity	
		Options:	
		0= close zero tracking	
		0.5=±0.5d	
		1.0=±1.0d	
	C22	2.0=±2.0d	
	Automatically zero	3.0=±3.0d	
	tracking range	4.0=±4.0d	
		5.0=±5.0d	
Zero tracking		Note: 1. d = division	
		2. the zero tracking range can	

		not bigger than manual zero range.
	C23	Options:
	A. store ation II. s - a - a	0= close zero tracking time
	Automatically zero tracking time	1= 1 second 2= 2 seconds
	tracking time	3= 3 seconds
		5- 5 5555Hd5
Overload range	C24 Overload range	option: 00= close overload range 01d~99d remark: d=division
Negative display	C25 Negative display range	Option: 0=-9d 10=10% max. capacity 20=20% max. capacity 50=50% max. capacity 100=100% max. capacity
Standstill time	C26 Standstill time	Option: 0= quick 1= medium 2= slow
	C27 Standstill range	Option: 1= 1d 2=2d 5=5d 10=10d D= division

Digital filter	C28 Dynamic filter	option: 0= close dynamic filter 1=1 digital filter strength
	Instruction :	2=2 digital filter strength
	Dynamic filter is	
	collecting the data	4=4 digital filter strength
	filter before loaded	
	weight stable.	
	When loaded	Note: Pls setting dynamic filter
	weight easily	strength carefully, the No. is
	shaking (for	bigger, more stable. if the
	example animal),	loaded weight shake not too
	you can set this	much. The setting is less than 3
	filter to make	
	weight display	
	more stable	
	C29	option: 0=close noise filter
	Noise filter	1=1 digital filter strength
		2=2 digital filter strength
		3=3 digital filter strength
	C30	C30=0 yy.mm.dd
	Print time and date	C30=1 mm.dd.yy
		C30=2 dd.mm.yy
		C30=3 yy.mm.dd
Analog output	C31 output type	C31=0 0~5Vouput
setting		C31=1 4~20mA output
4~20mA current	C32 calibrate	Refer to 2.5
calibrate	current	
Relay output	C33 Relay output	C33=0 close relay output
setting		C33=1 Open relay output function 1
		C3=2 Open relay output function2
		C33=3 Preserved menu

Muti	C34	C34= 0~99 Add. Code
communication	Communication	
add.	add.	
Wireless	C35	C35=0~99 signal
communication		
Gravity of	C36	C36=9.7000~9.9999
calibration		
location		
Gravity of	C37	C37=9.7000~9.9999
destination		
Version No.	C38	
Preserved menu	C39	

** Changes in the " C " functions C01-C07 can dramatically affect the performance of the scale and may void warranty if not done correctly **

Description	"C" Function	Default	" C " Sub Menu
Calibration Unit	C01	C01 1	1=Kilograms 2= Pounds
Decimal Readings	C02	C01 1	0=0 1=0.0 (One Decimal Point) 2=0.00 (Two Decimal Point)
Scale Graduation	C03	C03 1	0=0 1=0.1 2=0.2 5=0.5
Scale Maximum Capa	acity	C04	0
Scale Zero Calibration	n C05	C05 0	0= No Zero Calibration 1= Zero Calibrate Scale
Scale Calibration	C06	C06 0	0= No scale calibration 1= Calibrate Scale
Reset Default	C07	C07 0	0= Do not restore Defaults 1= Restore Defaults

Error Codes

	1. Overload	1. Reduce Weight
UUUUUU	2. Wrong connection with Load Cell	2. Confirm that the Base is Connected to the Indicator. Check for any cuts in the cable
	3. Load cell has quality issue.	Replace Load Cell
	1. Calibration is off	1. Check scale feet to see if they are level and Base is setting firm on surface.
nnnnnnn	2. Wrong connection	2. Check load cell connection.
	3. Load cell has quality issue	Checking load cell check input and output resistance
ERR1	During calibration, not input the weights or the weight is overload	1. Input the correct weights
ERR2	During calibration, the input signal is negative	The calibration weights Minimum is 10% of Max. cap. Recommend 60%-80% of Max. Cap.
ERR3	During calibration, the input signal is negative	Check the connection of the Base.
		2. Confirm that the corect calibration data was inputted into the Indicator.
ERR4	During calibration, the signal is unstable	After the platform is stable, start calibration

The Manufacturer warrants each product to be free from defects in materials and workmanship, and to conform to its published product specifications under normal use and service for the period of one year commencing from the date of purchase.

The foregoing warranty is extended only to the first purchaser and applies only to product failures due to defective materials and/or workmanship. Without limiting the generality of the foregoing, the foregoing warranty will not apply if, upon inspection, it is found that the product was: misused or abused; used for a purpose for which it was not designed; mishandled; placed in an improper environment; repaired by unauthorized personnel; or improperly installed or adjusted.

The sole and exclusive remedy in the event of any breach of the foregoing warranty shall be for the original purchaser to return the product to The Manufacturer, freight and insurance prepaid, for repair, replacement or credit, at The Manufacturer option. Any product repaired or replaced under the foregoing warranty shall be shipped back to customer freight and insurance prepaid.

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