BEFOUR

Portable Battery-Powered Vet & Animal Scale

Model VS-0800

SPORTS & FITNESS SCALES

Befour's robust and durable VS-0800 vet scale offers years of use for any veterinary practice, providing accurate weight readings from the smallest of creatures to the largest animals. The slip-resistant rubber mat provides traction and security, while the rugged construction provides unsurpassed quality. Powered by four D-Cell batteries, this scale can be used anywhere—on the floor, on the exam table or as a mobile unit.



Display Console Set-up: Mounting brackets (attached) allow positioning on table top or wall

Fully Assembled: Arrives ready to use; simply insert the batteries (included)

Push Button Calibration: Set calibration via keypad entry without the need of

Stainless steel cover and slip resistant mat are removable for easy cleaning Pin point accuracy of + 0.1 lb.

High Capacity: 600 lbs.



Plug & Weigh Exclusive Cable system can be easily replaced if damaged

MOTION LOCK Accurately calculates the weight of an unsteady animal

SPECIFICATIONS:

Platform Dimensions.	42" x 22" x 1-3/4"
System Weight	46 lbs
Weight Capacity	600 lbs (270 kg)
Resolution	0.1lb (0.05 kg)
Accuracy	<u>+</u> 0.1lb (0.05kg)
Power Source	4 D-cell alkaline batteries
Battery Life	100,000 weighings
Display Readout	1" LCD digits
Warranty	3 years

DISPLAY CONSOLE FEATURES



- Displays weight, height and BMI on a single screen
- "ECO Weigh" battery system provides 100,000 weighings per set of (4) D-cell alkaline batteries
- Programmable User Settings: can be set to auto-off (12 seconds to 25 minutes), always-on, etc.
- LB/KG Lockout: Change setup to display only your desired unit of measure
- Multiple Tare Options: Feature determines net weight of an animal via two different methods.
- High Capacity Tare: Resets scale to zero, even with cage weight on platform
- 3-segment battery life indicator
- Large 1" LCD digits
- No AC outlet or recharging needed (batteries last all season)
- · Auto zero, recall, and reweigh
- Audible sound indicates weight is locked in

