

US-LS4320 ANIMAL LIVESTOCK SCALE WITH OPTIONAL CAGE & PRINTER



OUR SCALE GUARANTEE

- Easy to setup
- Easy to use
- Easy replacement parts
- Easy calibration/phone support
- Easy warranty support
- 30 day money back guarantee
- Lowest price guarantee

CALL NOW: 800-711-2237



FEATURES

- Stainless Steel Platform that is Removable
- Ultra Low Profile Design 2" Tall (Easy On/Off)
- Can be used for weighing large boxes or Crates
- Portable, Lightweight (45 lb); can be used on floor or table
- Non-slip Anti-skid rubber mat included to prevent slipping
- 200% overload Protection to Protect from Impacts
- 15' heavy duty shielded cable
- Includes US-7011 LCD indicator
- Includes Mounting Bracket for Fixing to or desk
- Weighing units: lb or kg
- Built-in RS232 communication port for optional Printer
- Platform size: 43" L x 20" W x 2" H
- Capacity: 1,000 x 0.2 lb
- 5 Year Warranty on Steel Frame
- 2 Year Warranty on Electronics

US-LS4320 ANIMAL LIVESTOCK SCALE

USA Measurements US-LS4320 livestock scale has a large LCD indicator that operates on AAA batteries or the included AC adapter. Our US-7011 indicator features a HOLD function to capture the animal weight as they move on the platform. The US-LS4320 package includes US-7011 digital indicator, 15' stainless cable, non-slip mat, and a stainless steel platter. This is to ensure your scale provides reliable, accurate, and durable use over a 10 year period.

INDICATOR FEATURES

- US-7011 LCD Digital indicator
- Heavy Duty Metal Housing & Casing
- Includes AC adapter for Power Source
- Has Multiple Weighing Units: LB or KG
- Functions: Gross/Tare//Zero
- Hold function to Capture Animals Weight
- RS-232 to Connect to printer (Optional)

OPTIONAL ACCESSORIES

- Thermal Printer
- Label Printer
- Indoor Remote Display 3" Digits
- Indoor Remote Display 5" Digits
- Outdoor Remote Display 6" Digits
- Software
- Certificate of Calibration
- Intrinsically Safe Indicator
- Indicator with 4-20ma Output
- Indicator with Setpoint / Relay Function
- Wireless Transmitter

