LOW-RANGE REMOTE PLATFORM SCALES HIGH ACCURACY FOR PARTS COUNTING

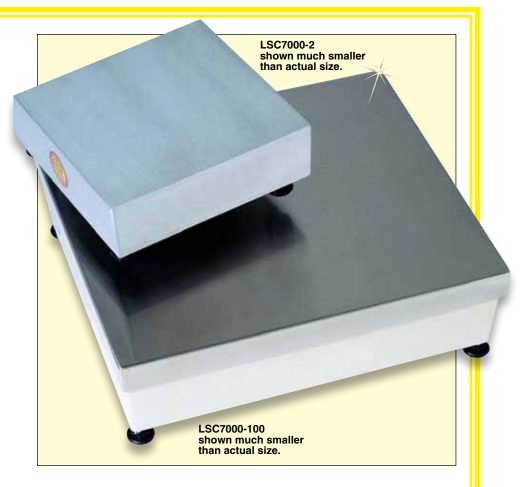
Capacities from 2 to 220 lb (1 to 91 kgf)

LSC7000 Series



- ✓ 1 Part in 5000 Accuracy✓ Heavy-Duty Construction
- ✓ In-Line Weighing and Checkweighing
- ✓ Parts Counting or Weighing
- ✓ Sample or Bulk Scale for **Counting Systems**
- General Purpose **Weighing Applications**

Sustained accuracy and long life are built into every LSC7000 Series remote platform scale. Their clean, durable design makes these scales ideal for weighing or counting applications. The 2 and 5 lb ranges have a 203 x 203 mm (8 x 8") aluminum cover and a rugged fabricated construction. Ranges 10 lb and up have 305 x 356 mm (12 x 14") stainless steel covers and a rugged cast structure. Both structures are designed to give years of accurate, trouble-free service.



SPECIFICATIONS

Output: 1 mV/V 10 lb ranges, 2 mV/V all other ranges Excitation: 15 V maximum

Linearity: 0.01% Hysteresis: 0.02%

Connection: 3 m (10') cable

Dimensions:

8 x 8": 203 x 203 mm 12 x 14": 305 x 356 mm

Shipping Weight: 8 x 8": 3.7 kgf (8 lb) 12 x 14": 8 kgf (18 lb)

To Order				
ALUMINUM PLATFORM—FABRICATED CONSTRUCTION				
MODEL NO.	CAPACITY		PLATFORM SIZE	COMPATIBLE METERS*
LSC7000-2	2 x 0.0002 lb	1 x 0.0001 kgf	8 x 8" AL	DP41-S, WM7400 and WM7600
LSC7000-5	5 x 0.0005 lb	2.3 x 0.0002 kgf	8 x 8" AL	DP41-S, WM7400 and WM7600
STAINLESS STEEL PLATFORM—CAST CONSTRUCTION				
LSC7000-10	10 x 0.001 lb	4.5 x 0.0005 kgf	12 x 14" SS	DP41-S, WM7400 and WM7600
LSC7000-20	20 x 0.002 lb	9.1 x 0.001 kgf	12 x 14" SS	DP41-S, WM7400 and WM7600
LSC7000-50	50 x 0.005 lb	22.7 x 0.002 kgf	12 x 14" SS	DP41-S, WM7400 and WM7600
LSC7000-100	100 x 0.01 lb	45 x 0.005 kgf	12 x 14" SS	DP41-S, WM7400 and WM7600
LSC7000-200	200 x 0.02 lb	91 x .01 kgf	12 x 14" SS	DP41-S, WM7400 and WM7600

Comes complete with operator's manual.

Ordering Examples: LSC7000-5, 8 x 8" aluminum remote platform scale with 5 lb range. LSC7000-100, 12 x 14" stainless steel remote platform scale with 7100 lb range.

^{*} Visit us online for compatible meters.