

Mail Scales and PC-Based Application Scales

PC Board Platform Scales



Model
AS-350D



Model
AS-330D

Scales for Computer-Based Systems

Display 5-digit, 1/2" (13 mm) V/F includes 12' (3.7 m) computer interface cable

Platform Stainless steel



Model	Capacity	Cert. No.	Platform	Ship Weight
AS-350D	150 lb x .02 lb or 0-5 lb x .1 oz or 5-100 lb x .5 oz or 100-150 lb x 1 oz	95-171	12" x 14" (305mm x 356mm)	33 lb / 15 kg
AS-400D	100 lb x .5 oz	90-008A	18" x 18"	45 lb / 20 kg
AS-410D	0 - 100 lb x .5 oz or 100 - 150 lb x 1 oz	95-171	18" x 18" (457mm x 457mm)	45 lb / 20 kg
AS-420D	200 lb x .1 lb		24" x 24"	62 lb / 28 kg
AS-REMOTE	remote display (for AS-350D)		(610mm x 610mm)	

Display 6-digit, 1/2" (13 mm), 7-segment LED with 6' (1.8 m) cable and mounting bracket, includes 12' (3.7 m) computer interface cable

Platform Stainless steel



Model	Capacity	Cert. No.	Platform	Ship Weight
AS-330D	150 lb x .05 lb or 0-100 lb x .5 oz or 100-150 lb x 1 oz	95-171	12" x 14" (305mm x 356mm)	22 lb / 10 kg

Mail Scale

Model	Capacity	Shipping Weight
MS-8	8 lb x .1 oz	11 lb (5 kg)

Display .6" high, red LED with weight and rate status indicators

Platform Size 10"W x 8 1/4"D (254mm x 207mm)

Power Requirements 115 VAC +/- 10% 60 Hz

Postal/UPS Scales

Model	Capacity	Graduation Size
MS-15	15 lb	.05 oz
MS-30	30 lb	.1 oz
MS-100	100 lb	.2 oz
MS-1600	100 lb Postal/UPS scale	.1 oz



Cert. No.
91-163

(for MS-15, MS-30, & MS-100 only)

Platform Sizes 15" x 9" (381 mm x 229 mm)

Power Requirements 110/115 VAC, 50/60 Hz

Shipping Weights 21 lb (10 kg)

Includes 2 ports for postage meter/shipping register interface.

Features fully supported USPS and UPS Services, zip-to-zone conversion, manual weight entry, and standard output for postage meters.

Bulk Mail Scale

Model	Capacity
MSB-25	0 - 5 lb x .001 lb (0.02 oz) 5 - 25 lb x .005 lb (0.1 oz)

Dimensions 17"W x 21"D x 5"H (432mm x 533mm x 127mm)

Power Requirements 110/120 VAC, 60 Hz

Shipping Weight 28 lb (13 kg)

Features serial output for printer or computer interface and pullout card with operating instructions that are readily visible.



Model
MS-8



Model
MS-15



Model
MSB-25