MONORAIL SCALES

Monorail Scales

TABLE OF CONTENTS

Monorail Scales	755
MS200 Portable Monorail Scale	756
MS202 Permanent Monorail Scale	758



Part Number/Price

Part #	Description	Est. Weight	Price
MS200HB	MS200HB for 3/8-in or 1/2-in Rails		
19743	750 lb x 0.5 lb, nickel-plated	38 lb	\$2,783.00
MS200HB for 1/2-in Rails			
213006	1,500 lb x 0.5 lb, nickel-plated	40 lb	\$2,783.00
213007	1,500 lb x 0.5 lb, stainless steel	40 lb	\$3,098.00

Options/Accessories

Part #	Description	Price
16984	Additional operating manual	\$5.00
167585	Replacement load cell for 750 lb cap monorail, model SPT 1510-500 kg, 20 ft cable	\$850.00
227092	Replacement load cell for 1,500 lb cap monorail, model RLPCBC-60, 1,000 kg, 20 ft cable \$1,000 kg, 20 ft cable	
216728	Configuration and Monorail calibration	\$315.00

Standard Features

- 8-in live-rail designed to weigh one trolley at a time
- 750 lb × 0.5 lb (3/8 in rail)
- $1500 \text{ lb} \times 0.5 \text{ lb} (1/2 \text{ in rail})$
- Available for rail sizes $3/8 \times 2-1/2$ in or $1/2 \times 2-1/2$ in
- Requires less than 41 in of straight rail to install (22 inches between tail hangers)
- · Nickel-plated mild steel and stainless steel construction available
- High accuracy, stainless steel load cell
- 20 ft of cable
- Slightly recessed live-rail for the trolley roller provides stable weighments

Specifications

Construction:

Nickel-plated mild steel or stainless steel construction, stainless steel hardware

Load Cell Construction:

Stainless steel

Bridge Resistance:

750 lb: 350 ohm 1,500 lb: 1,000 ohm

Rated Output:

2 mV/V

Nonlinearity:

0.03% full scale

Warranty:

One-year limited

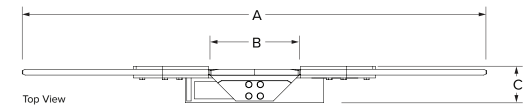
Approvals:

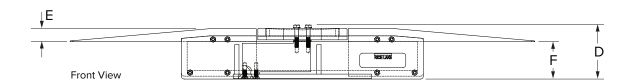
NTEP 90-003 Class III, 3,400d (Max)

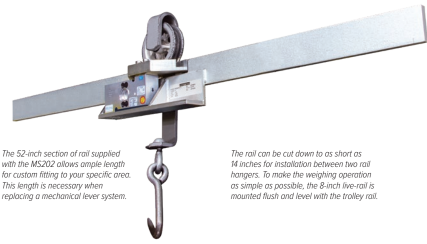
Measurement Canada: AM-6244 Class III, 3,400d (1,500 lb/680 kg) stainless steel only

Dimensions

MS200		
	750 lb Capacity	1500 lb Capacity
Α	21.00 in (533 mm)	40.32 in (1,024 mm)
В	8.00 in (203 mm)	8.00 in (203 mm)
С	-	4.91 in (125 mm)
D	4.50 in (114 mm)	5.19 in (132 mm)
Е	1.13 in (29 mm)	-
F	-	3.46 in (88 mm)







Approvals



Measurement Canada

Part Number/Price

Part #	Description	Est. Weight	Price
MS202HB	MS202HB for 3/8-in Rails		
19744	MS202HB, 750 lb x 0.5 lb, nickel-plated	38 lb	\$2,730.00
196885	MS202HB-SS, 750 lb x 0.5 lb, stainless steel	38 lb	\$3,045.00
MS202HB for 1/2-in Rails			
213003	MS202HB, 1500 lb x 0.5 lb, nickel-plated	40 lb	\$2,730.00
213004	MS202HB, 1500 lb x 0.5 lb, stainless steel	40 lb	\$3,045.00

Options/Accessories

Part #	Description	Price
16984	Additional operating manual	
167585	Replacement load cell for 750 lb cap monorail, model SPT 1510-500 kg, 20 ft cable	\$850.00
227092	Replacement load cell for 1,500 lb cap monorail, model RLPCBC-60, 1,000 kg, 20 ft cable	\$1,025.00
216728	Configuration and Monorail calibration	\$315.00

Standard Features

- 8 in live-rail designed to weigh one trolley at a time
- 750 lb × 0.5 lb (3/8 in rail)
- 1500 lb × 0.5 lb (1/2 in rail)
- Available for rail sizes $3/8 \times 2-1/2$ in or $1/2 \times 2-1/2$ in
- Requires less than 41 in of straight rail to install (14 in between rail hangers)
- · Nickel-plated mild steel and stainless steel construction available
- High accuracy, stainless steel load cell
- 20 ft of cable
- · Slightly recessed live-rail for the trolley roller provides stable weighments

Specifications

Construction:

Nickel-plated mild steel or stainless steel construction

Load Cell Construction:

Stainless steel

Bridge Resistance:

750 lb: 350 ohm 1,500 lb: 1,000 ohm

Rated Output:

2 mV/V

Nonlinearity:

0.03% full scale

Warranty:

One-year limited

Approvals:

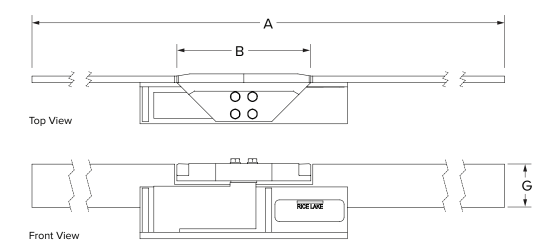
NTEP 90-003 Class III, 3,400 d (Max) Measurement Canada AM-4849 (750 lb/375 kg)

stainless steel only

Measurement Canada AM-6244 (1,500 lb/680 kg)

Dimensions

MS202	
750 lb Capacity	
Α	52.00 in ± 0.03 in (1,321 mm ± 0.76 mm)
В	8.00 in (203 mm)
G	2.50 in (63.5 mm)



Dimensions

MS202	MS202	
1,500 lb Capacity		
Α	52.00 in ±0.03 in (1,321 mm ± 0.76 mm)	
В	8.00 in (203 mm)	
С	4.66 in (118 mm)	
D	4.59 in (117 mm)	
Е	2.50 in (63.5 mm)	

