MONORAIL SCALES

Monorail Scales

TABLE OF CONTENTS

MS200)
MS202	

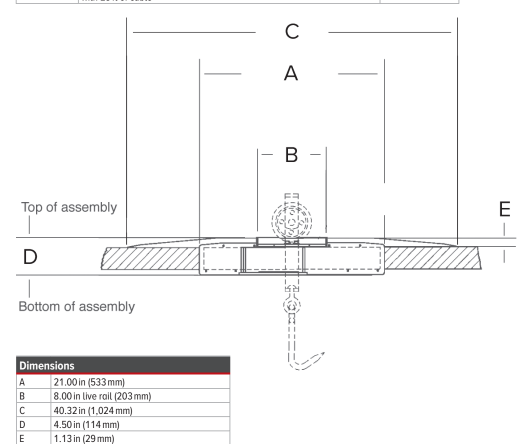


Part Number/Price

Part #	Description	Est. Weight	Price
19743	MS200HB, NTEP Certified portable	38 lb	\$2,400.00

Options/Accessories

Part #	Description	Price
16984	Additional operating manual	\$5.00
167585	Replacement load cell, 500 kg 2 mV/v 350 ohm SST construction, with 25 ft of cable	\$842.00



Standard Features

- 8-inch live-rail designed to weigh one trolley
- 750×0.5 lb resolution
- Compatible with both 3/8 in and 1/2 in rails
- Requires less than 41 in of straight rail to install
- Zinc-plated, steel construction
- 25 ft of load cell cable for flexible installation
- Slightly recessed live-rail for the trolley roller provides stable weighments

Specifications

Construction:

Zinc-plated steel construction, stainless steel hardware

Load Cell Construction:

Stainless steel

Bridge Resistance:

350 ohm nominal

Rated Output:

2 mV/V

Nonlinearity:

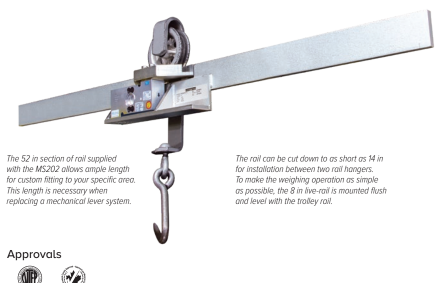
0.03% full scale

Warranty:

One-year limited

Approvals:

NTEP CC 90-003, Class III, 1500 d







Part Number/Price

Part #	Description	Est. Weight	Price
19744	MS202HB-3/8 in, zinc plated rail	38 lb	\$2,350.00
19745	MS202HB-1/2 in, zinc plated rail	38 lb	\$2,350.00
196885	MS202HB-SS 3/8 in, stainless steel rail	38 lb	\$2,650.00
196888	MS202HB-SS 1/2 in, stainless steel rail	38 lb	\$2,650.00

Options/Accessories

Part #	Description	Price
16984	Additional operating manual	\$5.00
167585	Replacement load cell, 500 kg 2 mV/v 350 ohm stainless steel construction, with 25 ft of cable	\$842.00

Standard Features

- 8-inch live-rail designed to weigh one trolley
- 750 × 0.5 lb resolution
- Available for rail sizes $3/8 \times 21/2$ in or $1/2 \times 21/2$ in
- Requires less than 41 in of straight rail to install (14 in between rail hangers)
- High accuracy, stainless steel load cell
- 25 ft of load cell cable for flexible installation
- Slightly recessed live-rail for the trolley roller provides stable weighments

Specifications

Construction:

Zinc plated or stainless steel construction

Load Cell Construction:

Stainless steel

Bridge Resistance: 350 ohms nominal

Rated Output:

2 mV/V

Nonlinearity:

0.03% full scale

Warranty:

One-year limited

Approvals:

NTEP CC 90-003, Class III, 1500 d Measurement Canada, AM-4849

