MSI-9600HT Hi-Torque Port-A-Weigh Plus

High Torque Crane Scale



Standard Features

- LED display and annunciators
- Top shackle (sold separately)
- 12 volt rechargeable battery and universal 115/230 VAC, 50/60 Hz battery charger (NA plug standard)
- Hi-torque load train designed for use with powered rotation

Part Number/Price

Part #	Description	Resolution	Est. Weight	Price
214371	10,000 lb (5000 kg) F/A	2.0 lb (1.0 kg)	62 lb	Consult
214370	30,000 lb (15,000 kg) F/A	10 lb (5.0 kg)	125 lb	Consult
214369	70,000 lb (35,000 kg) F/A	20 lb (10 kg)	270 lb	Consult
214477	100,000 lb (50,000 kg) F/A	20 lb (10 kg)	420 lb	Consult
214474	120,000 lb (60,000 kg) F/A	50 lb (20 kg)	550 lb	Consult
214479*	200,000 lb (100,000 kg) F/A	100 lb (50 kg)	1,100 lb	Consult

^{* 400%} Ultimate overload

Options/Accessories

Part #	Description	Est. Weight	Price
141992	Top lifting shackle Crosby® G2130 17 ton for 30,000 lb cap unit	-	Consult
146335	Top lifting shackle Crosby® G2140 40 ton for 70,000 lb cap unit	_	Consult
146336	Top lifting shackle Crosby® G2140 55 ton for 120,000 lb cap unit	-	Consult
150971	MSI RF modem option kit (used in MSI-4260, MSI-4260M, MSI-6360, MSI-9600HT)	3 lb	Consult
173014	RF rugged remote control (requires MSI-9600HT equipped with RF modem)	-	Consult
153591	MSI-8000HD RF remote display AC powered (no A/D)	180 lb	Consult
178004	4in LaserLight2 MSI RF	21 lb	Consult
159221	Universal crane scale transport cart	-	Consult
Consult	AC direct power supply	-	Consult
Consult	Anti-heat shield	-	Consult
Consult	Audible alarm	-	Consult
176956	MSI Wi-Fi modem option kit (used in MSI-4260, MSI-4260M, MSI-6360, MSI-9600HT)	-	Consult
Accessorie	es		
150367	Battery assembly, 12 V rechargeable	7 lb	Consult
138006	Universal 115/230 VAC, 50/60 Hz battery charger (NA plug standard)	4 lb	Consult
138007	Universal 115/230 VAC, 50/60 Hz battery charger (UK plug standard)	4 lb	Consult
138008	Universal 115/230 VAC, 50/60 Hz battery charger (EC plug standard)	4 lb	Consult

Options

(Contact MSI for application consultation)

- Top shackle
- · Rugged remote control (control for On/Off, Zero, Tare and other functions)
- Anti-heat shielding for high-temperature applications
- · Substitute bottom hook with shackle
- · Oversized top or shackle
- · Oversized bottom hooks
- · Universal direct power supply
- · Wi-Fi communication is available for specialty applications
- RF modem install for connectivity to MSI-8000, MSI-8000HD RF, MSI-8004HD RF remote display, TranSend and LaserLight2 remote display
- Typically 100 to 300 ft, line of sight; for longer range consult factory
- · Low headroom top adaptor
- Audible alarm
- Custom top and bottom interfaces

Specifications

10,000 to 120,000 lb: ± (0.1% +1 d) of capacity 200,000 lb: ± (0.2% +1 d) of capacity

Resolution:

3,000 to 5,000 d standard (Up to 10,000 d available)

Enclosure:

NEMA Type 4, IP66, marine grade 356 alloy anodized cast aluminum

Lifting Eye, Shackle & Hook:

Shackle is optional and Crosby® fixed hook provided as standard

Design Overload:

200% Safe / 500% Ultimate (except where noted)

Functions:

Power: Turns unit on or off

Zero: Zeros applied load up to 100% of capacity Tare: Tares applied load and displays

weight in net

Mode F1: Programmable as test, units, net/gross, total and peak hold

Display:

6 digit, 1.5 in (38 mm) LED with programmable brightness control

Displayable Units:

Pounds or kilograms selectable

12 Volt rechargeable battery, 115/230 VAC battery charger included

Operating Time:

Up to 30 hours between charging with typical use

Operating Temperature:

14 °F to 104 °F (-10 °C to 40 °C)

Calibration:

Digital

Filtering:

OFF. LO. HI-1 or HI-2 selectable

Radio Link:

802.15.4 at 2.4 GHz

Radio Link Effective Range:

Typically 100 to 300 ft line of sight

Warranty:

One-year limited