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SM200+ SS

Battery powered electric tug



SM200+ SS



Overview

The Stainless Steel range of electric tugs delivers the same level of performance as our mild steel ranges, but with the added benefit of seamlessly integrating into sterile environments.

Whether it's a biopharmaceutical cleanroom suite or a food manufacturing facility, our stainless steel electric tugs remove manual handling and drive operational efficiency without compromising the cleanliness of your facility. Constructed from high-grade 316 stainless steel and with IP ratings of up to IP55 available, stainless steel electric tugs are ideally suited to the stringent requirements of sterile environments.

The Stainless Steel range of electric tow tugs facilitate the controlled movement of loads in tight spaces, with an array of coupling options available that put load security and safety at the forefront.

Key Features

Safety

- Audible horn, flashing safety light, emergency stop button and anti-crush button
- Speed control with an optional two-speed selector switch for maximum control
- · Complete load security with automatic braking

Performance

- Powerful weight-moving capabilities suited to every application
- Maximum traction even on wet floors
- Compact and manoeuvrable to deliver precise
 movements in even the tightest of spaces

Power

- Optimised motor output to optimise speed and power
- Maintenance-free, interchangeable battery options
- Powerful, effective, traction generation for smooth performance

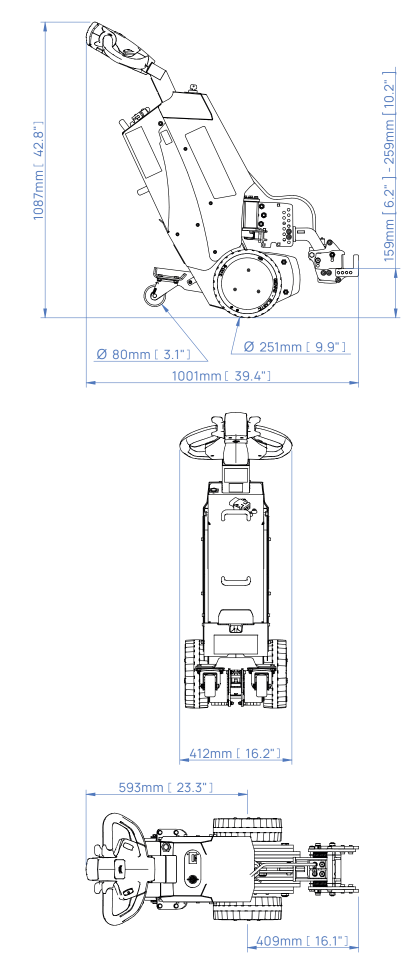
Connection

- Secure coupling systems to deliver the controlled movement of loads
- A range of coupling options available to connect to a variety of loads
- Custom couplings available



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Dimensions

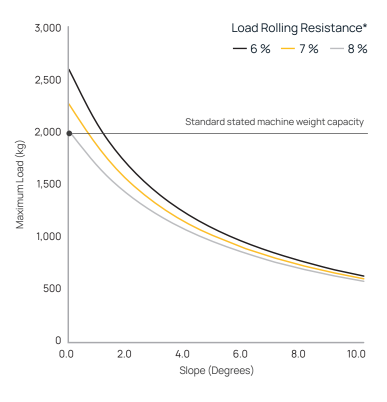


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Slope Performance

The force required to move a load is based on load weight, slope angle and floor condition. Movement on a slope increases the force required to safely start, stop and move the load.

If your application involves moving a load up or down a slope, speak to our team who will be happy to advise on which machine will meet your requirements.



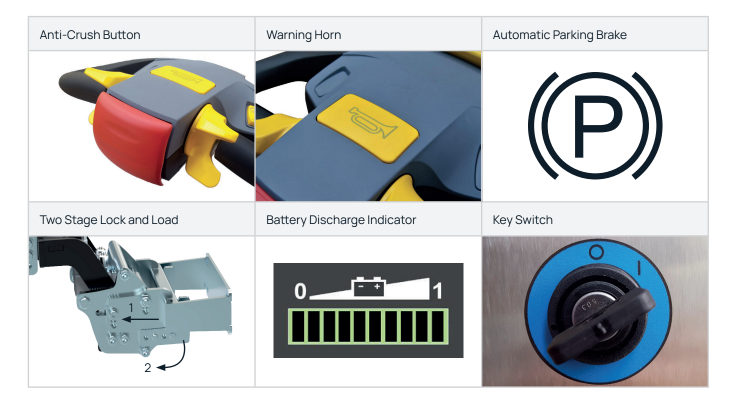
* Variables that affect rolling resistance include the quality of floor/terrain and the type/condition/quality of castor wheels.

In Application: SmartMover Stainless Steel



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Standard Safety Features



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Machine Options

Additional AGM Battery Z56-00301	Flashing Light & Motion Beeper Z56-00501	Two Speed Selector Switch Z56-00500
Battery Protection System		



Couplings

A-Frame Coupling

Z56-00600 male | Z56-00700 female - straight

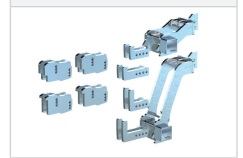


A-Frame Coupling Z56-00600 male | Z56-00701 female - angled





Variable Kit **Z56-00601 male**



Custom Engineering

We understand that every application is different. Whether it's a custom coupling to connect to your load, modifying our electric tugs to work in a challenging environment, or designing an entirely new solution for your application, our Customer Engineering team are here to help.

For more information on our custom engineering capabilities, please visit: **mastermover.com/custom-solutions** If you'd like to discuss your requirements, speak to your sales representative or email: **sales@mastermover.com**



Technical Specification

Machine		
Product code	Z56-00100	
Maximum load (on castors I on rails)	2,000 kg 8,000 kg	
Maximum force (push I pull)	1,570 N 1,570 N	
Machine weight	125 kg	
Battery weight (standard)	24 kg	
Combined machine & battery weight (standard)	149 kg	
Drive type	Twin Electric Motor	
Braking	Regenerative	
Parking brake	Electromagnetic	
Drive wheel type	Non-Marking Rubber	
Castor wheel type	Non-Marking Polyurethane	
Drive wheel diameter	250 mm	
Drive motor power	2 x 0.24 kW	
Controller type	DC	
Standard machine speed (Without two speed selector switch)	2 KPH	
Hare mode speed (With two speed selector switch)	3 КРН	
Tortoise mode speed (With two speed selector switch)	1.2 KPH	
Maximum slope	10°	
Voltage	24 v	
Noise level	Motor ≤80 dBA I Flashing light ≤85 dBA I Horn ≤112 dBA	
Metal work finish	Stainless Steel 316 grade 1 240-grit abrasive to 0.6 μ satin fir	
IP rating	IP44	
Hydraulic Specification		
Clamp Force at the Coupling	775 kg	
AGM Battery		
Product code	Z56-00301	
Battery pack capacity	35 Ah	
Maximum distance per charge*	5.3 km	
Charge time	7 hrs	
External Charger		
Product code	Z56-00400	
Input voltage	85 - 265 v	
Hertz	50 - 60 Hz	
Amps	5 A	
Phase (single, three)	Single	
IP Rating	IP30	



Technical Specification

Lithium Battery	
Product code	Z56-00401
Battery pack capacity	39 Ah
Maximum distance per charge*	6 km
Charge time (External charger)	1 hrs 45 mins
External Charger	
Product code	Z56-00401
Input voltage	85 - 265 v
Hertz	50 - 60 Hz
Amps	25 A
Phase (single, three)	Single
IP rating	IP30
Coupling	
A-Frame Coupling - Straight (male I female)	Optional
A-Frame Coupling - Angled (male I female)	Optional
Box Section	Optional
Variable Kit	Optional
Safety	
Key Switch	Standard
Automatic Parking Brake	Standard
Battery Discharge Indicator	Standard
Anti-Crush Button	Standard
Warning Horn	Standard
Two Stage Lock to Load	Standard
Options	
Additional AGM Battery	Optional
Flashing Safety Light and Motion Bleeper	Optional
Two Speed Selector Switch	Optional
Battery Protection System	Standard





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UK (CE) ISO 9001 / ISO 45001