



MP 250 Electric Industrial Tow Tug

MP 250 MODEL
36V

Often imitated but never
equaled.

It's no surprise the competition envies our original design. This agile and versatile personnel carrier has it all: A narrow deck, four wheels for greater stability on rough terrain, powerful motor, rugged automotive differential and larger self-adjusting drum brakes, high-strength tubular frame, all-steel body, bolt-on front bumper and side bar protection, easy-to-access under-seat battery compartment... The list keeps going. It can also pull up to 6,000 lbs., making it a great tow tractor.



PASSENGERS
1



LOAD CAPACITY
500 lbs



TOWING CAPACITY
6,000 lbs



SPEED MPH
8 mph

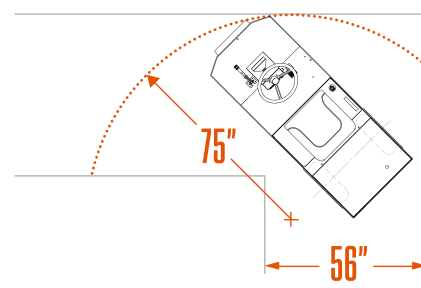
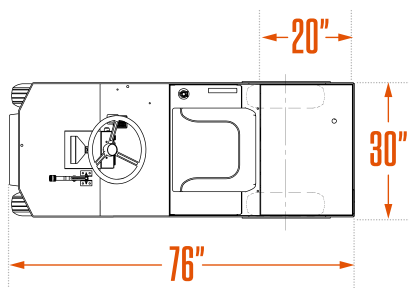
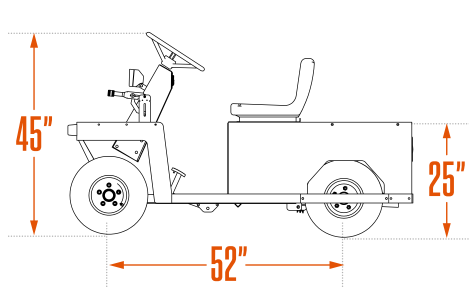


TURNING RADIUS
75"



FEATURES

- Safe and comfortable all-steel cabs
- Heavy-duty braking power
- Time-saving lift-out battery compartment
- Built-to-last all-steel unibody construction
- Heavy-duty powder paint & protection



Dimensions

VEHICLE

Height	45"	1,143 mm
Length	77"	1,956 mm
Width	30"	762 mm
Wheel Base	n/a	n/a
Ground Clearance	n/a	n/a

DECK

Height	25"	635 mm
Width	30"	762 mm
Length	20"	508 mm

Performances

VEHICLE

Passengers	1	
Load Capacity	500 lbs	227 kg
Tow Capacity	6,000 lbs	2,722 kg
Drawbar Pull - Normal	n/a	n/a
Drawbar Pull - Ultimate	n/a	n/a
Speed MPH	8 mph	13 km/h
Turning Radius	75"	1,905 mm

Vehicle shown may have optional accessories and is provided for illustrative purposes only. Specifications and standard equipment are subject to change without notice.

Standards

Conforms to requirements for type E, UL 583, ANSI B56.9



Specifications

POWERTRAIN

Motor	10 hp shunt motor
Controller	SEPEX Electronic speed controller
Drive Axle	Helical gear differential
Brakes	Dual self-adjusting mechanical drum brakes on rear, hand lever parking brake, regenerative braking
Wheels	4.8x8 LRB pneumatic tires
Transmission	Direct drive
Suspension	Dual coil springs and shock absorber on rear
Starter	n/a
Clutch	n/a
Engine	n/a

ENERGY

Voltage	36 Volt
Battery	Six 6V-232AH batteries
Charger	High-Frequency Charger, improves battery performance, prevents current surge, 50/60HZ, 110/220VAC
Alternator	n/a
Fuel	n/a

CHASSIS

Body	14-G diamond-plate steel body, tubular frame
Color	n/a
Lights	LED headlight & tail/brake light

OPERATOR COMPARTMENT

Steering	Automotive Steering Wheel
Seats	Bucket seat on slide adjusters
Indicators	Battery status indicator
Safety	Reverse alarm, deadman seat switch, horn
Accessories	Bolt-on bumpers and rear wheel guards, 24V accessories to equalize cells and extend battery life.

ePowerTrucks (A Division of Lift Safe Ltd)

Unit 16 Hawksley Court, Hawksley Street Industrial Estate, Oldham, OL8 4PQ
0161 626 9628 | www.ePowerTrucks.co.uk | info@ePowerTrucks.co.uk