

MINUTE MISER

SWIFTLY MOVE AROUND ANY FACILITY.

Don't waste a minute of the workday with the energy-efficient 24V electric drivetrain Minute Miser. Equipped with simple handlebar steering, a 300-lb cargo deck that transforms into a rear seat, and a 550-lb total load capacity, the Minute Miser helps you to generate more productive operations. 550LB TOTAL LOAD CAPACITY

HANDLEBAR STEERING

DIAMOND-PLATED STEEL

CONVERTIBLE REAR SEAT





OPTIONS & ACCESSORIES

- Portable Charger
- Certification Module EE
- Hour Meter
- Headlight
- Horn
- CE Certification

MINUTE MISER[™]

BODY & CHASSIS

FRAME	Welded Steel with DuraShield™ Powder Coat
BODY & FINISH	Diamond Plate Poly Primer and Acrylic
STANDARD COLOR	Safety Yellow

DIMENSIONS

85.0 in (216 cm)
30.0 in (76 cm)
39.0 in (99 cm)
48.0 in (122 cm)
N/A Front / 25.5 in (65 cm) Rear
4.0 in (10 cm)
23 in x 29 in (58 cm X 73 cm)
300 lb (136 kg)
Plywood

POWER

POWER SOURCE	24V DC Series Wound
HORSEPOWER (KW)	8.25 hp (6.15 kW) @ 1570 rpm
ELECTRICAL SYSTEM	24V DC
BATTERY (QTY/TYPE)	Four, 6V Deep Cycle
BATTERY CHARGER	24V DC, 100-240V AC On-Board, UL & CE
KEY OR PEDAL START	Pedal
SPEED CONTROLLER	Solid State 250 Amp Rated
DRIVE TRAIN	Motor Shaft Direct Drive
TRANSAXLE	Differential w/ Helical Gears
GEAR SELECTION	Forward-Neutral-Reverse
REAR AXLE RATIO	14.78:1

PERFORMANCE

SEATING CAPACITY	2-Person
WEIGHT W/O BATTERIES	440 lb (200 kg)
CURB WEIGHT	690 lb (313 kg)
VEHICLE LOAD CAPACITY	550 lb (250 kg)
BED LOAD CAPACITY	300 lb (136 kg)
OUTSIDE CLEARANCE CIRCLE	10.8 ft (3.3 m)
SPEED	10 mph ± 0.5 mph (14 kph ± 0.8 kph)

STEERING & SUSPENSION

STEERING	Direct Handlebar to Front Fork
SUSPENSION	Torque Block (Front) / Coil Springs & Single Shock Absorber (Rear)
SERVICE BRAKE	Rear Wheel Mechanical Drum
PARKING BRAKE	Single-Point Latch
TIRES (FRONT & REAR)	4.80 x 8 (Load Range B)

CUSHMAN

CUSHMAN.COM

©2022 Textron Specialized Vehicles Inc. Features and specifications of the vehicles are subject to change without notice. Vehicle as photographed may include options not included on base model.