

PRINT

E-266

E-266 order picker is the king of productivity.

Its 60" deck carries 25% more goods to save return trips.

Dual front wheels ensure the stability required to exploit the whole deck area.

A 36V battery provides 50% more running time to last a full shift and prevent battery damage caused by running batteries too low.

Powerful 10 hp motor excels at trailer towing.

Larger drum brakes facilitate the treadle operation to avoid operator fatigue.

Benefits

PRODUCTIVITY. 60" long deck, 25% more cargo space for fewer return trips.

50% LONGER RUNNING TIME. 36-volt battery pack.

ENDURANCE. Powerful 10HP motor to handle heavier loads and trailers.

RUGGEDNESS. Automotive ring gear differential, axle shafts on roller bearings.

DEPENDABILITY. Larger self-adjusting drum brakes, shorter stopping distance.

ERGONOMICS. Light-touch control treadle avoids operator fatigue.

SAFETY. Dual front wheels to ensure stability and exploit the whole deck area.

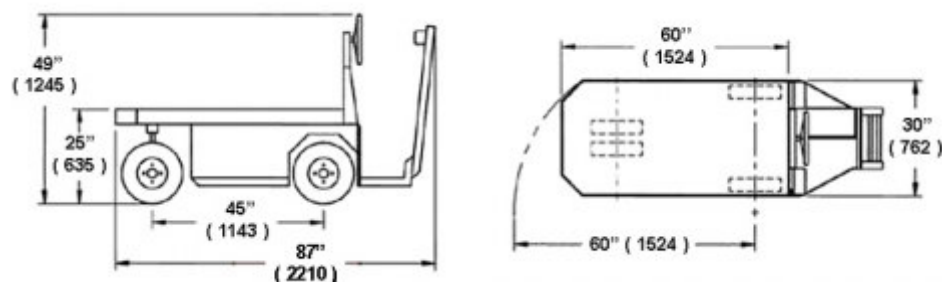
ROUND-THE-CLOCK OPERATION. Optional roll-out battery box.

MOTREC
Industry driven
www.motrec.com



E-266

Dimensions



Technical specs



Type	36-volt Order Picker
Capacity	*1,700 lb. (773 kg)
Speed (Max)	8 mph (13 km/h)
Motor	10 hp
Controller	Electronic speed controller. Single right-hand side foot treadle for speed and brake control.
Battery	Six 6V-220AH batteries
Charger	25 amp, built-in automatic
Transmission	Dual V-belt drive
Drive axle	Differential with automotive ring gear
Brakes	Dual self-adjusting mechanical drum brakes on rear. Failsafe brake on the control treadle.
Steering	Automotive steering wheel
Suspensions	Rigid axles on front and rear
Seats	Padded backrest
Indicators	Battery status indicator
Safeties	Optional reverse alarm and deadman foot switch
Lights	Optional
Accessories	Horn
Wheels	4.8x8 LRC pneumatic tires
Unit Weight	1,020 lb. (464 kg)
Options	Reverse alarm. Deadman foot switch. Strobe light. Rear Ladder. Tow hitch. Roll-out or lift-out battery box. Digital battery status indicator, hour meter. Maintenance meter. UL Approved "EE" Classification.
Standard	Conforms to requirements for type E as stated in UL 583 and ANSI B56.8
Notes	*includes 200 lb. per passenger. Specifications and standard equipment are subject to change without notice.



MOTREC
Industry driven
www.motrec.com