AC MODEL B-248



Another "Green" Quiet, Pollution-free, Taylor-Dunn Electric Vehicle

MODEL	B-248-48 AC	B-248-72 AC
TYPE	AC Electric	AC Electric
RANGE (miles)	30 (48 km)	50 (80 km)
LOAD CAPACITY (lbs)*	3,000 (1,360 kg)	3,000 (1,360 kg)
TOWING CAPACITY (lbs)	10,000 (4,535 kg)	10,000 (4,535 kg)
BED SIZE (W" x L")	41 x 75 (104 x 190 cm)	41 x 75 (104 x 190 cm)
VOLTAGE	48 volt	72 volt
TURNING RADIUS (INCHES)	138" (350 cm)	138" (350 cm)
SPEED (mph)	16 (25 km/hr)	16 (25 km/hr)



Based on standard configuration

AC FEATURES AND BENEFITS

Zero Emissions More Power No Brushes

Full 4-Way True Feedack More Efficient Regenerative Braking Speed Control

Smooth Operation Thermal Protection **Enclosed Motor**

Hi-Lo Speed Switch Automatic Parking Brake Increased Run Time



Vehicles may be shown with optional equipment. Specifications, standard equipment, accessories, and modifications are subject to change without notice.





^{*}Typical capacity: Actual load capacity depends on application and vehicle configuration



Quick and Dependable "Taylored" to Your Application



Advanced "AC" induction motor controller designed in a single, rugged, sealed package provides exceptionally smooth speed control and efficiency with clear communication to the operator. Includes integrated thermal protection and monitoring "safety" features.





Enclosed "AC" induction 17 HP motor with thermal protection. External "fin" cooling from mechanical driven fan. Includes an automatic parking brake feature.

Factory designed/installed options and custom features to meet any application. Maintains OSHA and ANSI B56.8 compliance.









Some vehicles may be shown with optional equipment.