MX600

Maintenance Expediter

| MODEL | MX600 |
|-------------------------|-----------------|
| TYPE | Electric |
| SPEED (MAX MPH) | 10 (16 kmph) |
| RANGE (MILES) | 20 (32 km) |
| LOAD CAPACITY (lbs) | 600 (272 kg) |
| TOWING CAPACITY (lbs) | 4,250 (1928 kg) |
| BED SIZE (W"xL") | 30"x27" |
| VOLTAGE | 24 |
| TURNING RADIUS (INCHES) | 81" (205 cm) |



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



Tough and Dependable Product Solutions

he Taylor-Dunn* MX600 is a product solution designed to move a repairman, tool chest, and work bench to down equipment in less than one third of the time required by conventional methods. Improved productivity results from both the reduced time to reach the down equipment and the efficiency resulting from a work shop at the repair site. Further, time for return trips to the maintenance area for spare parts or additional equipment are reduced by more than 50%. Finally, because tools are already stored in the on-board tool chest, preparation time in the maintenance shop is eliminated.

Equipped with 24 volt battery system, the 3 wheel Maintenance Expediter can travel at speeds of 10 mph.

An all welded steel unitized body and frame is built to last for years of use. Modularized control system design provides ease of maintenance on all electrical systems. Safety loop tiller steering protects the driver, and equipped with solid state controller and hall effect accelerator module provides safe acceleration during daily operation.

With more than 150,000 vehicles in service and over 50 years experience in providing solutions to our customers, Taylor-Dunn* products are the best way to go about your business.

Vehicles may be shown with optional equipment



- Increases Maintenance Productivity
- Improves Plant Safety
- Increases Labor Utilization
- Reduces Equipment Downtime



PERSONNEL **CARRIERS**













Aristocrat

Towmaster

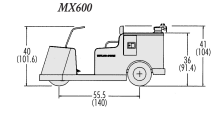
Mule **Pullmaster**

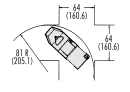
Model E

Huskey



Roadmaster





MODEL MX600 STANDARD SPECIFICATIONS

| Product Line: | Model MX600 |
|-------------------------------|--|
| Wheels: | 3 Wheels |
| Unit Weight: | 890 lbs. (404 kg.) |
| Load Capacity: | 600 lbs. (272 kg) |
| Battery Type (Lead acid): | 220 Amp Hours, 6 Volt |
| System Voltage: | 24 Volt |
| Travel Distance (Unloaded): | 20 Miles (32 km) |
| Energy Consumption: | 211 Watt/Hr/Mile |
| Drive Axle: | Direct Drive, Helical Gears |
| Transmission: | Straight Reduction; 13:1 Reduction |
| Motor: | DC Series Wound 4.5 HP @ 1,400 RPM |
| Speed: | 10 MPH (16 km/h) Standard (Empty) |
| Gradeability: | 10% Empty; 5% Fully Loaded |
| Tires: | Pneumatic, 4.80 x 8 Load Range B, Hwy. Tread |
| Steering: | Loop Tiller |
| Brakes: | Two Wheel Mechanical Rear Drum |
| Frame: | All-Steel Unitized Body & Frame, Heavy Duty 14 Gauge Smooth Skin Steel With 10 Gauge Rub Rails |
| Bumper: | Heavy Duty 10 Gauge Steel Front & Rear Welded To Frame |
| Work Bench: | 27"x30" Wood Top With 4.5" Vise |
| Color: | Industrial Blue |
| Seats: | Foam Padded, Heavy Duty Vinyl Upholstery |
| Controller: | Solid State Speed Control, 275 Amp, 24 Volt |
| Instrumentation: | Battery Discharge Indicator, Forward/Reverse Selector, Key Switch |
| Lights Accessories: | Brake Light |
| Charger: | 25 Amp, 24 Volt Portable Automatic |
| Charge Time: | 8 Hr. For Charge On Batteries 80% Discharged |
| Input Voltage Requirements: | 110 Volt/220 Volt, 50 Hz/60Hz |
| Charging Energy Requirements: | |
| Conformance Standards: | Type E OSHA Requirements 1910.178, ANSI B56.8-1988 Requirements |
| | |

BURDEN CARRIERS



Taylortruck



Loadmaster



Model B Series



Electruck



Maintenance **Expediter**



Stepsaver



Stockchaser

MODEL MX600 OPTIONAL FEATURES

- Ladder Rack
- Lockable Tool Box
- Weld Tank Compartment
- Tool Cabinet
- Work Bench
- Vise





* Based on standard configuration











2114 West Ball Road, Anaheim, CA 92804 • (714) 956-4040 • FAX (714) 956-3130 Toll Free (800) 688-8680 Visit our website: www.taylor-dunn.com

KALAMAZOO