

# **EZ TUGGER**

The **PROSERIES** EZ Battery Tugger from Enersys is a great solution for handling small battery fleets. It takes away the risks associated with manual handling, is very easy to use and is surprisingly affordable.

### **Features**

- Pallet truck base, reduce training time for operators
- Electro-magnetic battery extraction 545 kgs pull on 6mm plate
- Slider bed design, restrains battery without need for straps or bar
- Braking system prevents "push back" during battery extraction
- Adjustable lifting range 165-292mm
- 1045kg capacity with 584mm wide compartment will handle most battery sizes
- On-board battery and charger operates from 13A domestic supply
- Acid-proof powder coat paint
- **CE** approved











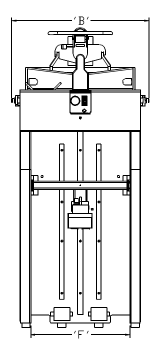


# **SPECIFICATIONS**

#### **General Information:**

Model #: **EZBT-24-12** Maximum Load Capacity 2,160 Kg Maximum Battery Carrying Capacity 1,045 Kg 2 3 Power Pack Type Gear Reduced Electric 4 Motor Type Permanent Magnet DC 5 System Voltage 12 Volt DC 6 Magnet Size 150x150mm, 4 Pole 7 Colour Blue or Safety Orange 8 Battery Type and Size 12V Deep Discharge 100A/H+ 9 Charger 120 vac, 10A Built-in Automatic Lead-in Roller Diameter 10 76mm UHMW Roller Shaft Size 12.7mm Stainless Steel 11 Industrial, #50 Drive Chain Type and Size 12 **Dimensions:** 

Α	Overall Length	1829 mm
В	Overall Width	844 mm
С	Overall Height: Body	686 mm
D	Top of Handle	1219 mm
Е	Max. Battery Compartment Depth	1016 mm
F	Battery Compartment Width	610 mm
G	Depressed Clearance	222 mm
Н	Maximum Battery Width	584 mm
1	Maximum Battery Length	1016 mm
J	Maximum Battery Height	813 mm
K	Minimum Battery Width	152 mm
L	Minimum Battery Length	305 mm
M	Minimum Battery Height	279 mm
Ν	Ground to Roller Height	165 mm
0	Service Weight c/w Battery & Charger	341 Kg



#### Performance:

Rated Drawbar Push/Pull 545 Kg
Magnet Pull on 3.2 mm Plate 190 Kg
Magnet Pull on 4.75 mm Plate 265 Kg
Magnet Pull on 6.4 mm Plate 410 Kg
Magnet Reach Past Bumpers 114 mm
Pump Truck Lift 826 mm

