

EPT12-EZ Withium-ion Battery



### **Electric Pallet Truck 1.2t**

- Slightly difference on cost, completely different experience, from hand pallet truck to EZ truck!
- Standard Lithium Ion battery, life time maintenance free.
- CAN-BUS system simplify operation/maintenance level.

**EP EQUIPMENT CO.,LTD** 

www.ep-ep.com



## **■** FEATURE

# ■ Light service weight, decent capac -ity, suitable for anywhere a hand pallet truck could be used:

120kg Ultra-light service weight, 1200kg high rated capacity, come and go freely in small working space with 1390mm turning radius.

#### ■ CAN-BUS system:

CAN-BUS system simplifies operation/maintenance level, improves system reliability.

#### ■ Patented integrated design:

Innovative designed sealed hydraulic unit, low noise, easy maintenance.

#### Patented non-contact limit switch design:

New patented non-contact limit switch design, improves the reliability.

#### ■ Safety:

Convenient emergency stop switch, strong driving wheel cover, solid battery clip, ensure safety and reliability.

#### ■ Battery:

3.7kg battery replacement, optional standby battery extend run time.

#### ■ Patented handle design:

New design of integral handle head, easy to access all control buttons.

#### ■ Patented frame design:

New frame design, light service weight, high strength.

#### ■ Patented key switch design:

New patented key switch design,integrated with u-disk function.

#### ■ Easy maintenance:

Maintenance free truck design for end users to trouble shooting and replace failure part by simple instruction, free labor cost.

SMART panel reflect operation and trouble shooting status.













# **Electric Pallet Truck 1.2t** EPT12-EZ

| 1.1            | Manufacturer   |                 |       | E               | TD.             |
|----------------|--|-----------------|-------|-----------------|-----------------|
|                |  |                 |       |                 |                 |
| 1.2            | Model designation                                    |                 |       | EPT12-EZ BASIC  | EPT12-EZ PRO    |
| .3             | Pow er unit  |                 |       | Battery         | Battery         |
| 1.4            | Operator type  |                 |       | Pedestrian      | Pedestrian      |
| .5             | Load capacity  | Q               | kg    | 1200            | 1200            |
| 1.6            | Load centre  | С               | mm    | 600             | 600             |
| 1.7            | Axle centre to fork face                             | Х               | mm    | 950(880)        | 950(880)        |
| 8.             | Wheelbase  | у               | mm    | 1190(1120)      | 1190(1120)      |
| <b>N</b> e igh | nts  |                 |       |                 |                 |
| 2.1            | Service w eight (include battery)                    |                 | kg    | 116             | 130             |
| 2.2            | Axle loading with load,driving side/loading side     |                 | kg    | 406/910         | 420/910         |
| 2.3            | Axle loading without load, driving side/loading side |                 | kg    | 96/20           | 110/20          |
| whee           | ls/tyres   |                 |       |                 |                 |
| 3.1            | Tyre type driving w heels/loading w heels            |                 |       | PU/PU           | PU/PU           |
| 3.2            | Tyre size, driving wheels (diameter × width)         |                 | mm    | Ф130x55         | Ф210x70         |
| 3.3            | Tyre size, loading wheels (diameter-width)           |                 | mm    | Ф80х60( Ф74х88) | Ф80х60( Ф74х88) |
| 3.4            | Wheels, number driving/loading (x=drive w heels)     |                 | mm    | 1x/4(1x/2)      | 1x/4(1x/2)      |
|                |  |                 |       | 17/1(17/2)      | 12/-1(12/2)     |
|                | nsions   |                 |       |                 | 445             |
| 4.1            | Lift height  | h <sub>3</sub>  | mm    | 115             | 115             |
| 1.2            | Height of tiller arm in driving position, min./max.  | h <sub>14</sub> | mm    | 750/1190        | 750/1190        |
| 4.3            | fork height,low ered                                 | h <sub>13</sub> | mm    | 80              | 80              |
| 4.4            | Overall length                                       | l <sub>1</sub>  | mm    | 1540            | 1540            |
| 4.5            | Length to fork face                                  | l <sub>2</sub>  | mm    | 390             | 390             |
| 4.6            | Overall width  | b <sub>1</sub>  | mm    | 560(685)        | 560(685)        |
| 1.7            | Fork dimensions                                      | sxexl           | mm    | 53x150x1150     | 53x150x1150     |
| 4.8            | Distance between fork-arms                           | b <sub>5</sub>  | mm    | 560(685)        | 560(685)        |
| 4.9            | Ground clearance, center of wheelbase                | m <sub>2</sub>  | mm    | 27              | 27              |
| 4.10           | Aisle width for pallets 1000 × 1200 crossways        | Ast             | mm    | 1640            | 1640            |
| 4.11           | Aisle width for pallets 800 × 1200 lengthw ays       | Ast             | mm    | 1840            | 1840            |
| 4.12           | Turning radius                                       | Wa              | mm    | 1390            | 1390            |
| Perfo          | rmance   |                 |       |                 |                 |
| 5.1            | Travel speed, w ith/ w ithout load                   |                 | km/h  | 3.8/4           | 4/4.5           |
| 5.2            | Lifting speed, with/without load                     |                 | m/s   | 0.02/0.025      | 0.02/0.025      |
| 5.3            | Low ering speed, w ith/ w ithout load                |                 | m/s   | 0.06/0.03       | 0.06/0.03       |
| 5.4            | Max. gradeability, with/without load                 |                 | %     | 2/8             | 4/10            |
| 5.5            | service brake  |                 |       | electric        | electric        |
| Drive          |  |                 |       |                 |                 |
| 6.1            | Drive motor rating 60 min                            |                 | kW    | 0.45            | 0.65            |
| 6.2            | Lift motor rating at 15%                             |                 | kW    | 0.5             | 0.5             |
| 6.6            | pow er consumption according to VDI cycle            |                 | KWh/h | 0.16            | 0.25            |
| ther           | s  |                 |       |                 |                 |
| 7.1            | Type of drive control                                |                 |       | DC              | DC              |
| 7.2            | Noise at the driver's ear                            |                 |       | <74             | <74             |
| ·-<br>'.3      | Application  |                 |       | INDOOR          | GENERAL         |

<sup>1.</sup> The parameters in the table are of the standard model. For more information, please contact us. 2. The parameters are subject to change without notice.

|                                  | EPT-12EZ              |  |  |
|----------------------------------|-----------------------|--|--|
| Standard configuration           | 24V 20Ah              |  |  |
| Battery pack capacity            | 24V 20Ah/26Ah         |  |  |
| Chemical Material                | NMC                   |  |  |
| Pack weight(Kg)                  | 3.7/5                 |  |  |
| Charging                         | 24V10A                |  |  |
| Pack dimension (including BMS)mm | 200*90*260/200*90*295 |  |  |

Lithium battery with external charger will equipped with battery connector.

# Electric Pallet Truck 1.2t













