## **Electric Pallet Truck**



### Model: CBD25T CBD30T

Option: Max capacity up to 4000kg/8800lbs

The heavy Duty type CBD-T series Rider Pallet Trucks with big capacity from (2500-4000kg/5500-8800lbs), which widely used in huge super market and large warehouse for long distance transport.



### Advantages:

#### GOOD SAFETY AND EFFICIENCY

- The truck features a smooth running, strong load capacity and excellent climbing ability, and the truck body and wheels are durable and reliable.
- Side-standing operation and equipped with safety handle bar provide safely operation.
- Power steering system(EPS) ensures effortless and highly efficient maneuver ability.
- Multi-function display: battery status, hour meter, fault code, slow running state, etc.
- Safety armrest equipped with operating switch design allows control of lifting/lowering, slow running and the horn functions with either hands.
- High-capacity Battery (300-750Ah) and high-power Drive Motor provides strong power and ensures lasting runtime.
- The advanced controlling system uses efficient micro computer MOS, drive motor is the AC adjustable-speed motor which provides long life and good speed adjusting performance, and is maintenance-free.
- AC- motor eliminates carbon brushes and has good starting performance of the ramp.
- The handle is equipped with an emergency reverse direction switch, which provides safer operation.
- Build-in pressure relief valve protects the truck from overloads, and increases the truck's reliability.
- Emergency power disconnector.
- Turtle- shaped low speed switch.

- 1. Germany Frei handle.
- 2. High & Low speed switches.
- Large storage compartment near console to store tools, pencils and paper.

#### STRUCTURAL:

- Standing drive motor system easy for maintenance.
- Equipped with a load-backrest( different height is available ).
- The lifting height reaches 135mm, which provides better passing ability.
- Combined balance wheels increase steadiness, preventing the truck from being rocked from side to side.
- The balance wheel is detachable, it is convenient to maintain.
- The side door of battery is conveniently to be replaced and service .

#### EASY MAINTENANCE

- Low battery protection setting prolong the battery use time.
- CANbus technology reduces wiring complexity, making the line clear, orderly and easy to repair. And also increases the truck's reliability.
- Hall-effect throttle control eliminates wear components and prolongs its use time.
- With reasonable design, the cover is reliable and easy to dismantle, which
  makes the maintenance of the electrical parts very easy.









1KG=2.205LB 1INCH=25.40MM

| MODEL                                            |                                          | CBD25T                    | CBD30T                   |
|--------------------------------------------------|------------------------------------------|---------------------------|--------------------------|
| Drive                                            |                                          | Electric                  | Electric                 |
| Operator type                                    |                                          | standing                  | standing                 |
| Load capacity/rated load                         | Q(kg/lbs)                                | 2500/5500                 | 3000/6600                |
| Load centre distance                             | c(mm/inch)                               | 600/24                    | 600/24                   |
| Load distance,centre of drive axle to fork       | x(mm/inch)                               | 933/36.8                  | 933/36.8                 |
| Wheelbase                                        | Y(mm/inch)                               | 1491/58.7                 | 1491/58.7                |
| Axle loading,laden front/rear                    | kg/lbs                                   | 1240/2120(2734/4674)      | 1360/2500(2998/5500)     |
| Axle loading,unladen front/rear                  | kg/lbs                                   | 640/220(1410/486)         | 640/220(1410/486)        |
| Tyres                                            |                                          | polyurethane              | polyurethane             |
| Tyre size, front                                 | mm/inch                                  | ф 250х80/ ф 10х3.2        | ф 250х80/ ф 10х3.2       |
| Tyre size, rear                                  | mm/inch                                  | ф 82х173/ ф 3.2х6.8       | ф 82х173/ ф 3.2х6.8      |
| Additional wheels(dimensions)                    | mm/inch                                  | ф 127х57/ ф 5х2.3         | ф 127х57/ ф 5х2.3        |
| Wheels, number front rear(x=driven wheels)       |                                          | 1X+2/2                    | 1X+2/2                   |
| Tread, front                                     | b <sub>11</sub> (mm/inch)                | 691/27.2                  | 691/27.2                 |
| Tread, rear                                      | b <sub>11</sub> (mm/inch)                | 455/17.9                  | 455/17.9                 |
| Max. lift height                                 | h <sub>3</sub> (mm/inch)                 | 217/8.5                   | 217/8.5                  |
| Height of tiller in drive position min./max.     | h,4(mm/inch)                             | 1041/1374(41/54.1)        | 1041/1374(41/54.1)       |
| Height,lowered                                   | h <sub>13</sub> (mm/inch)                | 82/3.2                    | 82/3.2                   |
| Overall length                                   | /,(mm/inch)                              | 2143/84.4                 | 2143/84.4                |
| Length to face of forks                          | / <sub>2</sub> (mm/inch)                 | 923/36.3                  | 923/36.3                 |
| Overall width                                    | b <sub>1</sub> /b <sub>2</sub> (mm/inch) | 936/36.9                  | 936/36.9                 |
| Fork dimensions                                  | s/e/I(mm/inch)                           | 55x230x1220/2.2x9.1x48    | 55x230x1220/2.2x9.1x48   |
| Width overall forks                              | b <sub>5</sub> (mm/inch)                 | 685/27                    | 685/27                   |
| Ground clearance,centre of wheelbase             | m <sub>2</sub> (mm/inch)                 | 27/1.1                    | 27/1.1                   |
| Aisle width for pallets 1000x1200 crossways      | A <sub>a</sub> (mm/inch)                 | 2343/92.2                 | 2343/92.2                |
| Aisle width for pallets 800x1200 lengthways      | A <sub>st</sub> (mm/inch)                | 2343/92.2                 | 2343/92.2                |
| Turning radius                                   | W <sub>s</sub> (mm/inch)                 | 1860/73.2                 | 1860/73.2                |
| Travel speed,laden/unladen                       | Km/h                                     | 7.5/8                     | 6/6.5                    |
| Lift speed,laden/unladen                         | m/s                                      | 0.03/0.04                 | 0.03/0.04                |
| Lowering speed,laden/unladen                     | m/s                                      | 0.05/0.045                | 0.05/0.045               |
| Gradeability,laden/unladen                       | %                                        | 6/8                       | 6/8                      |
| Max.gradeability,laden/unladen                   | %                                        | 8/20                      | 8/20                     |
| Service brake                                    |                                          | regenerative              | regenerative             |
| Battery voltage, nominal capacity K <sub>s</sub> | V/Ah                                     | 24/300                    | 24/300                   |
| Battery weight                                   | kg/lbs                                   | 300/660                   | 300/660                  |
| Battery dimensions I/w/h                         | mm/inch                                  | 810x212x665/31.9x8.3x26.2 | 810x212x665/31.9x8.3x26. |
| Sound level at the driver's ear acc.to DIN 12053 | dB(A)                                    | 70                        | 70                       |
| Service weight (with battery)                    | kg/lbs                                   | 860/1896                  | 860/1896                 |

# Max.Fork length: 2100mm/82inch Two pallet avaliable





