

Cardialiff

EPT16-ET

Electric pallet truck 1.6t

■ 48V super power, Ideal out-door solution, Longer run time

Mastering urban logistics

Designed to cope with complex environment







High Obstacle Road Bumps Narrow Space

CE

■ FEATURE

Light service weight, high rated capacity, not limited by floor type:

Minimum size vs 2.0ton capacity, with 1465mm turning radius.

■ High passability design:

EPT16-ET can easily drive through 100mm height barrier with patent roll-over load wheel and large drive wheel.

80mm lowered height and 140mm lifting height giving flexibility for pallet and application.

■ Easy disassembly handle design:

Pin through tiller style reduces shipping cost and installation time greatly.

DC brushless permenant magnet motor:

Life time maintenance free brushless permenant magnet motor.

■ Innovative frame design:

Distribute majority weight to bottom chassis by patent designed cylinder structure.

■ Shock absorb chassis design:

Special linkage design, minimize the driving difference between smooth ground and rough ground.

■ 48V electronic system:

48V electronic system increases efficiency and reliability.

■ Easy maintenance:

Electronic system and batteries can be completely exposed by pressing one-touch locker.

Drive wheel can be replaced by loosing one nut.

Retractable charging cord.













Lowered 80mm | Max Lifting 220mm

Optional Turneable load wheel to overcome obstacle (Note:Only available for EPT16-ET)

Max. gradeability laden unladen

8,16

EPT20-ET/EPT16-ET

Electric Pallet Truck 2.0t

| Disting | juishing mark | | | | |
|---------|--|---------------------------------|------|----------------|-------------------------------------|
| 1.1 | Model designation | | | EPT20-ET | EPT16-ET With roll-over load w heel |
| 1.2 | Drive unit | | | Battery | (Battery) |
| .3 | Operator type | | | pedestrian | pedestrian |
| .4 | rated capacity | Q | kg | 2000 | 1600 |
| .5 | Load center distance | С | mm | 600 | 600 |
| .6 | Load distance | х | mm | 874/962 | 875/976 |
| 1.7 | Wheelbase | у | mm | 1248/1336 | 1249/1350 |
| Weigh | t en | | | | |
| 2.1 | Service weight (include battery) | | kg | 220 | 215 |
| 2.2 | Axle loading, laden driving side/loading side | | kg | 740/1480 | 625/1190 |
| 2.3 | Axle loading, unladen driving side/loading side | | kg | 180/40 | 180/35 |
| ypes | Chassis | | | | |
| 3.1 | Tyre type driving w heels/loading w heels | | | PU/PU | Rubber/PU |
| 3.2 | Tyre size, driving w heels (diameter×w idth) | | mm | Ф250x74 | Ф255х74 |
| 3.3 | Tyre size, loading w heels (diameter×w idth) | | mm | 4x Φ78x60 | 4xΦ80x40 |
| 3.4 | Tyre size, caster w heels (diameter×w idth) | | mm | Ф74х48 | Ф74х48 |
| 3.5 | Wheels, number driving, caster/loading (x=drive w heels) | | mm | 1x 2/4 | 1x 2/4 |
| 3.6 | Track w idth, front,driving side | b ₁₀ | mm | 435 | 435 |
| 3.7 | Track w idth,rear,loading side | b ₁₁ | mm | 410 (535) | 410 (535) |
|)im e n | sions | | | | |
| .4 | Lift height | h ₃ | mm | 140 | 140 |
| .9 | Height draw bar in driving position min./max. | h ₁₄ | mm | 750/1170 | 750/1170 |
| .15 | Low ered height | h ₁₃ | mm | 82 | 82 |
| .19 | Overall length | l ₁ | mm | 1685 | 1685 |
| .20 | Length to face of forks | l ₂ | mm | 535 | 535 |
| .21 | Overall width | b ₁ / b ₂ | mm | 560 (685) | 560 (685) |
| 1.22 | Fork dimensions | s/ e/ I | mm | 50/150/1150 | 50/150/1150 |
| .25 | Distance betw een fork-arms | b ₅ | mm | 560 (685) | 560 (685) |
| 1.32 | Ground clearance, center of wheelbase | m ₂ | mm | 30 | 30 |
| 1.34.1 | Aisle width for pallets 1000 × 1200 crossways | Ast | mm | 1734 | 1734 |
| .34.2 | Aisle width for pallets 800 × 1200 lengthways | Ast | mm | 1934 | 1934 |
| 1.35 | Turning radius | Wa | mm | 1496 | 1510 |
| erfor | mance data | | | | |
| 5.1 | Travel speed, laden/ unladen | km/ h | km/h | 4/5.5 | 4/5.5 |
| 5.2 | Lifting speed, laden/ unladen | | m/s | 0.024/0.038 | 0.024/0.038 |
| 5.3 | Low ering speed, laden/ unladen | | m/s | 0.034/0.025 | 0.034/0.025 |
| 5.8 | Max. gradeability, laden/unladen | | | 8/16 | 10/20 |
| 5.10 | Service brake type | | | ⊟ectromagnetic | Electromagnetic |
| le ctri | c-engine | | | | |
| .1 | Drive motor rating S2 60 min | | kW | 0.75 | 0.75 |
| .2 | Lift motor rating at S3 15% | | kW | 0.84 | 0.84 |
| .3 | The maximum allow ed size battery | | mm | 255*170*200 | 255*170*200 |
| 5.4 | Battery voltage/nominal capacity K20 | | | 12*4/30 | 12*4/30 |
| 6.5 | Battery w eight | | kg | 9.5*4 | 9.5*4 |
| | on data | | | | |
| 3.1 | Type of drive control | | | BLDC | BLDC |
| 0.5 | Steering type | | | Mechanical | Mechanical |
| 10.7 | Sound pressure level at the driver's ear | | | 74 | 74 |

- 1.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.



