

EPT20-15ET2H

Electric Pedestrian Pallet truck 1.5T

- Mature components ensuring reliability
- Waterproof and dust-proof design for rough environments
- Optimized drive wheel to cope with heavy duties and continuous use
- Higher ground clearance available for outdoor usage

EP EQUIPMENT CO.,LTD www.ep-equipment.com

Mature components ensuring reliability

The EPT20-15ET2H inherits the design philosophy of EP's iconic model, EPT20-15ET2, along with market-proven components, AGM battery and standard integrated charger, which convince users of its good quality and reliability.



Waterproof and dust-proof design for rough environments

The EPT20-15ET2H adopts the fully closed connectors and gearbox, protecting the truck from water or dust ingress. This makes it a workhorse even in muddy and wet scenarios.



Optimized drive wheel to cope with heavy duties and continuous use

To cope with heavy duties, EP optimizes the drive wheel and it's easy to swap in case of wear sustained from continuous use. Operators benefit from the truck in terms of durability and easy maintenance.



Higher ground clearance available for outdoor usage

The EPT20-15ET2H offers 105mm nylon load wheels or 80mm PU load wheels as options and it comes with high ground clearance, to accommodate transportation tasks on construction sites and cold storage.

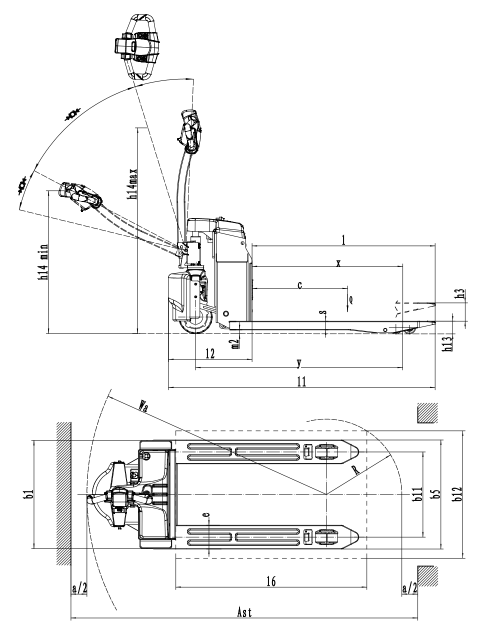


Electric Pedestrian Pallet truck 1.5T

EPT20-15ET2H

| 1.1 1.2 1.3 1.4 1.5 1.6 1.8 1.9 2.1 | Manufacturer Model designation Drive Operator type Load capacity Load center distance Load distance, centre of drive axle to fork | Q | kg | EP EPT20-15ET2H Electric Standing |
|---|---|---|--|---|
| 1.3 1.4 1.5 1.6 1.8 1.9 2.1 | Drive Operator type Load capacity Load center distance | | kg | Electric Standing |
| 1.4 1.5 1.6 1.8 1.9 2.1 | Operator type Load capacity Load center distance | | kg | Standing |
| 1.5 1.6 1.8 1.9 2.1 | Load capacity Load center distance | | kg | |
| 1.6 1.8 1.9 2.1 | Load center distance | | kg | |
| 1.8 1.9 2.1 | | С | | 1500 |
| 1.9 2.1 | Load distance, centre of drive axle to fork | | mm | 600 |
| 2.1 | | Х | mm | 946 |
| | Wheelbase | у | mm | 1301 |
| 2.2 | Service weight | | kg | 195 |
| 2.2 | Axle loading, laden front/rear | | kg | 567/1128 |
| 2.3 | Axle loading, unladen front/rear | | kg | 155/40 |
| 3.1 | Tyre type | | | Solidrubber/Polyurethane |
| 3.2 | Tyre size, front | | | Ф210х70 |
| 3.3 | Tyre size, rear | | | Φ80x61 |
| 3.4 | Additional wheels (castor wheels) | | mm | |
| 3.5 | Wheels, number front/rear (x=drive wheels) | | mm | 1x, —/4 |
| 3.6.1 | Tread width, front | b ₁₀ | mm | _ |
| 3.7.1 | Tread width, rear | b ₁₁ | mm | 410 (535) |
| 4.4 | Lift height | h₃ | mm | 115 |
| 4.9 | Height of tiller handle in drive position min./max. | h ₁₄ | mm | 790/1250 |
| 4.15 | Lowered height | h ₁₃ | mm | 80 |
| 4.19 | Overall length | l ₁ | mm | 1673 |
| 4.20 | Length to face of forks | l ₂ | mm | 522 |
| 4.21 | Overall width | b_1/b_2 | mm | 560 (685) |
| 4.22 | Fork dimensions | s×e×l | mm | 50/150/1150 |
| 4.25 | Distance between fork-arms | b₅ | mm | 560 (685) |
| 4.32 | Ground clearance, center of wheelbase | m_2 | mm | 30 |
| 4.34.1 | Aisle width for pallets 1000×1200 crossways | Ast | mm | 2307 |
| 4.34.2 | Aisle width for pallets 800×1200 lengthways | Ast | mm | 2179 |
| 4.35 | | Wa | mm | 1505 |
| 5.1 | - | | km/h | 3.8/4 |
| 5.2 | · | | m/s | 0.027/0.038 |
| | | | | 0.059/0.039 |
| | | | | 5/16 |
| | 5 | | | Electromagnetic |
| | | | kW | 0.75 |
| | · · | | | 0.8 |
| | - | | | 24/65 |
| | | | | 29 |
| | | | a | DC |
| | ,, | | | Mechanical |
| | | | dB(A) | Wechanical |
| | 3.1 3.2 3.3 3.4 3.5 3.6.1 3.7.1 4.4 4.9 4.15 4.19 4.20 4.21 4.22 4.25 4.32 4.34.1 4.34.2 4.35 | 3.1 Tyre type 3.2 Tyre size, front 3.3 Tyre size, rear 3.4 Additional wheels (castor wheels) 3.5 Wheels, number front/rear (x=drive wheels) 3.6.1 Tread width, front 3.7.1 Tread width, rear 4.4 Lift height 4.9 Height of tiller handle in drive position min./max. 4.15 Lowered height 4.19 Overall length 4.20 Length to face of forks 4.21 Overall width 4.22 Fork dimensions 4.35 Distance between fork-arms 4.32 Ground clearance, center of wheelbase 4.34.1 Aisle width for pallets 1000×1200 crossways 4.34.2 Aisle width for pallets 800×1200 lengthways 5.1 Travel speed, laden/unladen 5.2 Lifting speed, laden/unladen 5.3 Lowering speed, laden/unladen 5.4 Drive motor rating S2 60 min 6.5 Lift motor rating at S3 15% 6.4 Battery weight 8.1 Type of drive control 5.5 Steering design | 3.1 Tyre type 3.2 Tyre size, front 3.3 Tyre size, rear 3.4 Additional wheels (castor wheels) 3.5 Wheels, number front/rear (x=drive wheels) 3.6.1 Tread width, front 3.7.1 Tread width, rear 4.4 Lift height 4.9 Height of tiller handle in drive position min./max. 4.15 Lowered height 4.19 Overall length 4.20 Length to face of forks 4.21 Overall width 4.22 Fork dimensions 4.25 Distance between fork-arms 4.30 Ground clearance, center of wheelbase 4.34.1 Aisle width for pallets 1000×1200 crossways 4.34.2 Aisle width for pallets 800×1200 lengthways 4.35 Turning radius 5.1 Travel speed, laden/unladen 5.2 Lifting speed, laden/unladen 5.3 Lowering speed, laden/unladen 5.4 Max. gradeability, laden/unladen 5.8 Max. gradeability, laden/unladen 5.9 Lift motor rating \$2.60 min 6.0 Lift motor rating \$3.15% 6.4 Battery woltage/nominal capacity 6.5 Battery weight 6.5 Steering design | 3.1 Tyre type 3.2 Tyre size, front 3.3 Tyre size, rear 3.4 Additional wheels (castor wheels) mm 3.5 Wheels, number front/rear (x=drive wheels) mm 3.6.1 Tread width, front bin mm 4.7.1 Tread width, rear bin mm 4.9 Height of tiller handle in drive position min/max. hin mm 4.10 Overall length lin mm 4.11 Covered height lin mm 4.12 Length to face of forks lin mm 4.20 Length to face of forks lin mm 4.21 Overall width bin bin mm 4.22 Fork dimensions sxex mm 4.23 Ground clearance, center of wheelbase min mm 4.34.1 Aisle width for pallets 1000×1200 crossways mm 4.34.2 Aisle width for pallets 800×1200 lengthways mm 4.35 Turning radius Wa mm 5.1 Travel speed, laden/unladen km/h 5.2 Lifting speed, laden/unladen mi/s 5.3 Lowering speed, laden/unladen mi/s 5.4 Charles of time for min |

If there are improvements of technical parameters or configurations, no further notice will be given. The diagram shown may contain non-standard configurations.



Option:

| No. | Optional items | EPT20-15ET2H | | |
|------|---------------------------------|---|--|--|
| 1.1 | Fork dimension | ◆1150*560 800*560 900*560 1000*560 1220*560 1300*560 1400*560 1500*560 1500*560 1800*560 2000*560 800*685 900*685 1000*685 1200*685 1300*685 1400*685 1500*685 1600*685 1800*685 2000*685 | | |
| 1.3 | Fork lowered height | ●80○105 | | |
| 1.6 | Ground clearance of drive cover | ●50mm○80mm | | |
| 2.1 | Load wheel type | ● Double Single | | |
| 2.2 | Load wheel material | ●PU(80mm) ○Nylon(105mm) | | |
| 2.3 | Drive wheel material | ial •Rubber | | |
| 2.7 | Battery capacity | ●65Ah AGM○85Ah AGM | | |
| 2.8 | Charger | ●24V-10A integrated | | |
| 2.9 | Battery indicator | ●With time | | |
| 2.16 | handle head type | ●Hands big handle head | | |
| 3.3 | Castor wheels | No∘Yes and not customized | | |
| 3.12 | Buzzer | ●Yes and not customized | | |
| 3.16 | Turtle speed | No∘Yes and not customized | | |