



- Li-ion battery for opportunity charging & flexibility
 Thoughtful control strategy for operation safety
- Multi chargers fulfilling different needs
- Market-proven components providing high durability

LI-ION TECHNOLOGY

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

CE

■ FEATURE

Li-ion technology

The EFL702 adapts LFP Li-ion battery and there is no maintenance fee with no air filter, oil filter, engine oil or starter battery installed on the truck. Thanks to opportunity charging, this forklift can be charged at preferable time during the day without disrupting working schedules.

Thoughtful control strategy for operation safety

The EFL702 comes with a BMS which consists of a master controller and two slave controllers, to lower the risks of truck suspension due to battery failure. When one slave controller is down, operators are able to drive the truck back to the shop for inspection and repair without calling for roadside assistance.

Multi chargers fulfilling different needs

The EFL702 is equipped with an external three-phase charger as standard. To meet users' working shifts and conditions, dual chargers are available, which provides more flexibility and convenience.

Telematics

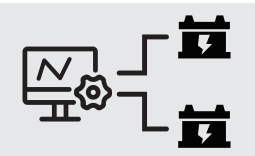
EFL702 offers EP's latest Telematics. It provides the following features to facilitate your fleet management:

- Truck location in real-time
- Reports of truck usages and diagnosis
- Li-ion battery condition analytics

Market-proven components providing high durability

The EFL702 features a strong chassis , which ensure a naturally long lifespan and durability.







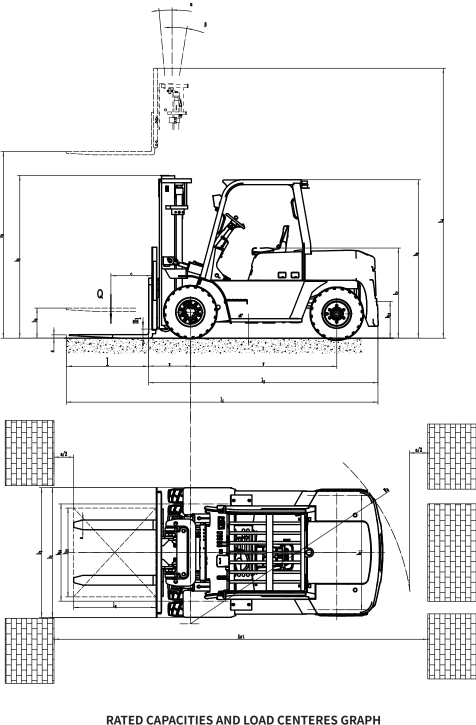




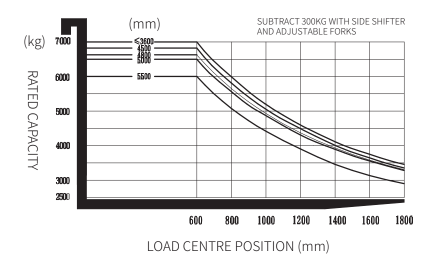
7.0 T Li-ion Counterbalance Forklift Truck EFL702

| | 1.1 | Manufacturer | | | EP |
|-------------------------------|------------|---|-------|----------|---------------------------|
| Distinguishing mark | 1.2 | Model designation | | | EFL702 |
| | 1.2 | Drive | | | Electric |
| | 1.4 | Operator type | | | Seated |
| | 1.4 | Load capacity | Q | ka | 7000 |
| ingu | 1.6 | Load center distance | c | kg mm | 600 |
| Dist | 1.8 | Load distance, centre of drive axle to fork | | mm | 635 |
| | 1.0 | | X | | 2250 |
| | 2.1 | Wheelbase Service weight | У | mm | 9600 |
| /ice ght | | | | kg | |
| Service weight | 2.2 2.3 | Axle loading, laden front/rear | | kg | 15020/1580 3990/5610 |
| | | Axle loading, unladen front/rear | | kg | |
| | 3.1 3.2 | Tyre type | | | Pneumatic 8.25-15-14PR |
| assis | | Tyre size, front | | | |
| Tyres/chassis | 3.3 | Tyre size, rear | | | 8.25-15-14PR |
| [yre: | 3.5 | Wheels, number front/rear (x=drive wheels) | 140 | mm | 4X/2 |
| | 3.6 | Tread width, front | b10 | mm | 1470 |
| | 3.7 | Tread width, rear | b11 | ۰ mm | 1700 |
| | 4.1 | Tilt of mast/fork carriage forward/backward | α/β | | 6/12 |
| | 4.2 | Retracted mast height | h1 | mm | 2500 |
| | 4.3 | Free lift | h2 | mm | 170 |
| | 4.4 | Lift height | h3 | mm | 3000 |
| | 4.5 | Height, mast extended | h4 | mm | 4430 |
| | 4.7 | Height of overhead guard (cabin) | h6 | mm | 2450 |
| | 4.8 | Seat height/standing height | h7 | mm | 1390 |
| ŝ | 4.12 | Tow coupling height | h10 | mm | 310 |
| Dimensions | 4.19 | Overall length | 11 | mm | 4745 |
| men | 4.20 | Length to face of forks | 12 | mm | 3525 |
| ā | 4.21 | Overall width | b1/b2 | mm | 1994 |
| | 4.22 | Fork dimensions | s/e/l | mm | 65X150X1220 |
| | 4.23 | A,B Fork carriage class/type A, B | 10 | | 4A |
| | 4.24 | Fork carriage width | b3 | mm | 1995 |
| | 4.31 | Ground clearance, laden, below mast | m1 | mm | 160 |
| | 4.32 | Ground clearance, center of wheelbase | m2 | mm | 200 |
| | 4.34.1 | Aisle width for pallets 1000×1200 crossways | Ast | mm | 5535 |
| | 4.34.2 | Aisle width for pallets 800×1200 crossways | Ast | mm | 5535 |
| | 4.35 | Turning radius | Wa | mm | 3480 |
| | 5.1 | Travel speed, laden/unladen | | km/h | 14/16 |
| Ita | 5.2 | Lifting speed, laden/unladen | | m/s | 0.35/0.4 |
| e da | 5.3 | Lowering speed, laden/unladen | | m/s | 0.4/0.38 |
| Performance data | 5.5 | Drawbar pull, laden/unladen | | N | |
| form | 5.6 | Max. drawbar pull, laden/unladen | | N | 30000 |
| Per | 5.8 | Max. gradeability, laden/unladen | | % | 15/20 |
| | 5.10 | Service brake | | | Hydraulic/ Mechanical |
| | 5.11 | Parking brake | | | Mechanical |
| ngine | 6.1 | Drive motor rating S2 60 min | | kW | 30 |
| c-en | 6.2 | Lift motor rating at S3 15% | | kW | 24.4x2 |
| ectri | 6.4 | Battery voltage/nominal capacity | | V/Ah | 80V/820Ah |
| ū | 6.5 | Battery weight | | kg | 610 |
| a | 8.1 | Type of drive control | | | AC |
| Addition Electric-engine data | 10.5 | Steering design | | | Hydraulic |
| | 10.7 | Sound pressure level at the driver's ear | | dB(A) | < 75 |

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



RATED CAPACITIES AND LOAD CENTERES GRAPH



Mast option:

| | | Height, Mast | | | Height,Free lift(h2) | |
|-----------------|---------------------|-----------------------------|--------------|--------------|----------------------|---------------|
| | Lift height (h3) | Height, mast lowered(h1) | Height, mast | extended(h4) | No backrest | With backrest |
| Mast types | | | No backrest | Withbackrest | | |
| | mm | mm | mm | mm | mm | mm |
| | 3000 | 2510 | 4000 | 4430 | 130 | 130 |
| | 3300 | 2660 | 4200 | 4730 | 130 | 130 |
| | 3500 | 2760 | 4500 | 4930 | 130 | 130 |
| 2-Standard Mast | 4000 | 3020 | 5000 | 5430 | 130 | 130 |
| | 4500 | 3310 | 5500 | 5930 | 130 | 130 |
| | 5000 | 3560 | 6000 | 6430 | 130 | 130 |
| | 5500 | 3860 | 6500 | 6930 | 130 | 130 |
| | 3000 | 2480 | 4000 | 4430 | 1545 | 1090 |
| 2-Free Mast | 3300 | 2630 | 4300 | 4730 | 1695 | 1240 |
| 2-Free Mast | 3500 | 2730 | 4500 | 4930 | 1795 | 1340 |
| | 4000 | 3030 | 5000 | 5430 | 2095 | 1640 |
| | 4500 | 2650 | 5070 | 5750 | 1740 | 1285 |
| | 4800 | 2765 | 5375 | 6050 | 1845 | 1390 |
| 3-Free Mast | 5000 | 2830 | 5575 | 6250 | 1910 | 1455 |
| | 5400 | 2965 | 6150 | 6830 | 2045 | 1590 |
| | 6000 | 3165 | 6570 | 7250 | 2245 | 1790 |

Option:

| No. | Optional items | EFL702 |
|------|--------------------------|---|
| 1.1 | Fork dimension | ●150*65*1220 150*65*1370 150*65*1520 150*65*1600 150*65*1820 ○150*65*2100 150*65*2200 150*65*2420 150*65*2500 |
| 1.4 | Fork carriage width | ●1845mm☉Yes and can be customized |
| 1.5 | Fork carriage height | ●1345mm⊙Yes and can be customized |
| 2.5 | Front wheel material | Pneumatic Solid No-marking solid |
| 2.6 | Rear wheel material | ●Pneumatic○Solid○No-marking solid |
| 2.7 | Battery capacity | •80V820AH |
| 2.8 | Charger | ●80V200A ○80V130A+80V130A ○80V200A+80V200A |
| 2.9 | Battery indicator | •With time |
| 2.10 | Seat type | Suspension |
| 2.11 | Attachments | ●No∘External shifter○Fork positioner |
| 2.13 | Traction pin | •Yes |
| 2.14 | Electrostatic chain | •Yes |
| 3.5 | Front lamp | ●LED |
| 3.6 | Rear lamp | ●No⊙LED |
| 3.7 | Warning lamp | ●Yes |
| 3.8 | Steering lamp | •Yes |
| 3.9 | Blue lamp | ●No∘2 front∘1 rear∘2 front+1 rear |
| 3.10 | Area warning lamp | ●No○1 left, 1 right (Red) |
| 3.11 | Rearview mirror | • 1 in the middleo Add 1 rearview mirror on both side |
| 3.12 | Buzzer | •Yes |
| 3.17 | OPS system | •Yes |
| 3.23 | Telematics | •Yes |
| 4.3 | Cabin | NooBasic half cabin: window with wiper, ceiling, water injector for wiper oupgraded half cabin: Basic half cabin +rear window with wiper, fan, water injector for wiper Full cabin: upgraded half cabin+doors, water injector for wiper |
| 4.9 | Heater | ●No○Yes and not customized(Only for full cabin) |
| 4.10 | water injector for wiper | ∘Yes and not customized |

Fully Closed Cabin (Option)







- IC forklift design with li-Ion technology
- Li-Ion battery for opportunity charging & flexibility
- Multi chargers fulfilling different needs
- Market-proven components providing high durability

LI-ION TECHNOLOG

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CE

■ FEATURE

Li-ion technology

The EFL1002 adapts LFP Li-ion battery and there is no maintenance fee with no air filter, oil filter, engine oil or starter battery installed on the truck. Thanks to opportunity charging, this forklift can be charged at preferable time during the day without disrupting working schedules.

Thoughtful control strategy for operation safety

The EFL1002 comes with a BMS which consists of a master controller and two slave controllers, to lower the risks of truck suspension due to battery failure. When one slave controller is down, operators are able to drive the truck back to the shop for inspection and repair without calling for roadside assistance.

Multi chargers fulfilling different needs

The EFL1002 is equipped with an external three-phase charger as standard. To meet users' working shifts and conditions, dual chargers are available, which provides more flexibility and convenience.

Telematics

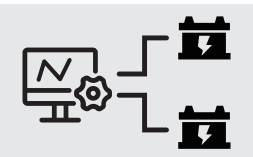
EFL1002 offers EP's latest Telematics. It provides the following features to facilitate your fleet management:

- Truck location in real-time
- Reports of truck usages and diagnosis
- Li-ion battery condition analytics

Market-proven components providing high durability

The EFL1002 features a strong chassis, which ensure a naturally long lifespan and durability.







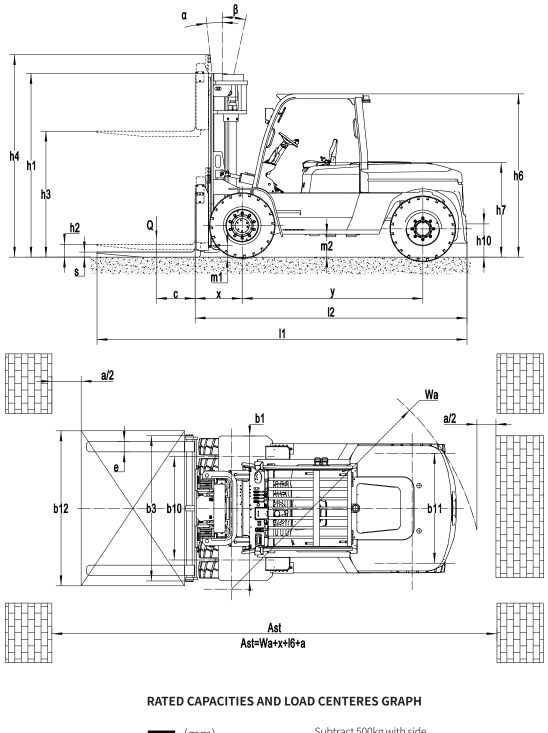


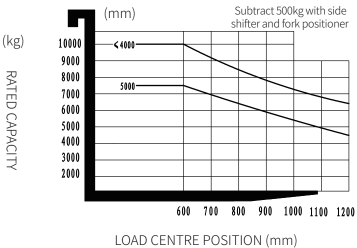


10.0 T Li-ion Counterbalance Forklift Truck EFL1002

| | | Manufactures | | | | |
|------------------------------|--------|---|-------|-------|-----------------------|--|
| ice Distinguishing mark | 1.1 | Manufacturer | | | EP | |
| | 1.2 | Model designation | | | EFL1002 | |
| | 1.3 | Drive | | | Electric | |
| | 1.4 | Operator type | 0 | | Seated | |
| | 1.5 | | Q | kg | 10000 | |
| | 1.6 | Load center distance | c | mm | 600 | |
| | 1.8 | Load distance, centre of drive axle to fork | X | mm | 728 | |
| | 1.9 | Wheelbase | У | mm | 2800 | |
| | 2.1 | Service weight | | kg | 14420 | |
| Service weight | 2.2 | Axle loading, laden front/rear | | kg | 21610/2810 | |
| | 2.3 | Axle loading, unladen front/rear | | kg | 6670/7750 Decement | |
| | 3.1 | Tyre type | | | | |
| Tyres/chassis | 3.2 | Tyre size, front | | | 9.00-20-14PR | |
| s/cha | 3.3 | Tyre size, rear | | | 9.00-20-14PR | |
| yre | 3.5 | Wheels, number front/rear (x=drive wheels) | 1.40 | mm | 4/2 | |
| F | 3.6 | Tread width, front | b10 | mm | 1600 | |
| | 3.7 | Tread width, rear | b11 | ۰ mm | 1700 | |
| | 4.1 | Tilt of mast/fork carriage forward/backward | α/β | | 6/12 | |
| | 4.2 | Retracted mast height | h1 | mm | 2850 | |
| | 4.3 | Free lift | h2 | mm | 200 | |
| | 4.4 | Lift height | h3 | mm | 3000 | |
| | 4.5 | Height, mast extended | h4 | mm | 4420 | |
| | 4.7 | Height of overhead guard (cabin) | h6 | mm | 2560 | |
| | 4.8 | Seat height/standing height | h7 | mm | 1450 | |
| s | 4.12 | Tow coupling height | h10 | mm | 524 | |
| Dimensions | 4.19 | Overall length | 11 | mm | 5730 | |
| nen | 4.20 | Length to face of forks | 12 | mm | 4210 | |
| ā | 4.21 | Overall width | b1/b2 | mm | 2242 | |
| | 4.22 | Fork dimensions | s/e/l | mm | 80X160X1520 | |
| | 4.23 | A,B Fork carriage class/type A, B | | | 5A | |
| | 4.24 | Fork carriage width | b3 | mm | 2210 | |
| | 4.31 | Ground clearance, laden, below mast | m1 | mm | 190 | |
| | 4.32 | Ground clearance, center of wheelbase | m2 | mm | 340 | |
| | 4.34.1 | Aisle width for pallets 1000×1200 crossways | Ast | mm | 5838 | |
| | 4.34.2 | Aisle width for pallets 800×1200 lengthways | Ast | mm | 6038 | |
| | 4.35 | Turning radius | Wa | mm | 3910 | |
| | 5.1 | Travel speed, laden/unladen | | km/h | 13/15 | |
| ta | 5.2 | Lifting speed, laden/unladen | | m/s | 0.27/0.32 | |
| e da | 5.3 | Lowering speed, laden/unladen | | m/s | 0.45/0.4 | |
| Performance da | 5.5 | Drawbar pull, laden/unladen | | N | — | |
| m o m | 5.6 | Max. drawbar pull, laden/unladen | | N | | |
| Per | 5.8 | Max. gradeability, laden/unladen | | % | 15/15 | |
| | 5.10 | Service brake | | | Hydraulic | |
| | 5.11 | Parking brake | | | Mechanical | |
| Ele ctric e ngine | 6.1 | Drive motor rating S2 60 min | kW | | 30 | |
| | 6.2 | Lift motor rating at S3 15% | | kW | 24X2 | |
| | 6.4 | Battery voltage/nominal capacity | | V/Ah | 80/820 | |
| | 6.5 | Battery weight | | kg | | |
| a | 8.1 | Type of drive control | | | AC | |
| Addition data | 10.5 | Steering design | | | Hydraulic | |
| | 10.7 | Sound pressure level at the driver's ear | | dB(A) | | |

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





Mast option:

| | | Height, Mast | | | Height,Free lift(h2) | |
|-----------------|---------------------|-----------------------------|---------------------------|--------------|----------------------|---------------|
| | Lift height (h3) | Height, mast lowered(h1) | Height, mast extended(h4) | | No backrest | |
| Mast types | | | No backrest | Withbackrest | NO DACKIESI | With backrest |
| | mm | mm | mm | mm | mm | mm |
| | 3000 | 2920 | 4310 | | 210 | 210 |
| | 3300 | 3070 | 4610 | | 210 | 210 |
| | 3500 | 3170 | 4810 | | 210 | 210 |
| 2-Standard Mast | 4000 | 3470 | 5360 | | 210 | 210 |
| | 4500 | 3720 | 5860 | | 210 | 210 |
| | 5000 | 3970 | 6360 | | 210 | 210 |
| | 5500 | 4270 | 6910 | | 210 | 210 |
| | 4500 | 2900 | 5875 | | 1580 | 1580 |
| 3-Free Mast | 4800 | 3000 | 6175 | | 1680 | 1680 |
| 3-FIEE Mast | 5000 | 3065 | 6375 | | 1745 | 1745 |
| | 6000 | 3455 | 7375 | | 2135 | 2135 |

Option:

| No. | Optional items | EFL1002 | | | |
|--------------|-------------------------------|--|--|--|--|
| 1.1 | Fork dimension | ○150*75*1520○150*75*2000●160*80*1520○160*80*1820○160*85*2000○160*85*2440 | | | |
| 1.4 | Fork carriage width | ●2138mm☉Yes and can be customized | | | |
| 1.5 | Fork carriage height | ●1045mm☉Yes and can be customized | | | |
| 2.5 | Front wheel material | PneumaticosolidoNo-marking solid | | | |
| 2.6 | Rear wheel material | ●PneumaticosolidoNo-marking solid | | | |
| 2.7 | Battery capacity | •80V820AH080V1230AH | | | |
| 2.8 | Charger | ●80V200A ○80V130A+80V130A ○80V200A+80V200A | | | |
| 2.9 | Battery indicator | •With time | | | |
| 2.10 | Seat type | •Suspension | | | |
| 2.11 | Attachments | ●Fork positioner ○Side shift+fork positioner | | | |
| 2.13 | Traction pin | •Yes | | | |
| 2.14 | Electrostatic chain | •Yes | | | |
| 3.5 | Front lamp | •LED | | | |
| 3.6 | Rear lamp | ●No○LED | | | |
| 3.7 | Warning lamp | •Yes | | | |
| 3.8 | Steering lamp | •Yes | | | |
| 3.9 | Blue lamp | ●No∘2 front∘1 rear∘2 front+1 rear | | | |
| 3.10 | Area warning lamp | ●No○1 left, 1 right (Red) | | | |
| 3.11 | Rearview mirror | 2 rearview mirror | | | |
| 3.12 | Hummer | •Yes | | | |
| 3.17 | OPS system | •Yes | | | |
| 3.23 | Telematics | •Yes | | | |
| 4.3 | Cabin | ●No○Basic half cabin○upgraded half cabin○Full cabin | | | |
| 4.9 | Heater | ●No⊙Yes and not customized | | | |
| lote: • star | ote: ● standard ◇ option — NA | | | | |