

# F3

## Li-ion Pallet Truck 1.5T

- A tough truck for transportation in logistics centers
- Strong structure and Li-ion heart
- Upgraded tiller head for ergonomics
- Flip cover for battery safety assurance
- Unique Platform F design reducing costs throughout the distribution cycle



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



### F3 - A tough truck for transportation in logistics centers

#### Strong structure and Li-ion heart

F3 continues the advantage of EPL153(1), a simple and strong truck frame and a plug&play Li-ion battery. These deliver tough performance when transporting goods in logistics centers based on different work shift needs.

#### Upgraded tiller head for ergonomics

F3 adopts a new tiller head for an user to operate the truck more easily using the palm of his hand, instead of controlling the knob with thumbs. The pinch force exerted on a control knob during operations can be minimized so that excessive physical stress and strain on the hands are reduced.

#### Flip cover for battery safety assurance

Its flip cover design protects the battery from water ingress, which ensures operation safety.



### Why F Series?

#### Platform-based design to maximize competitive advantage in the market

F series features the platform F, which simplifies the configuration of the truck and allows buyers to choose from 4 different chassis by application. The product design provides value and creates a flexible product strategy by introducing new equipment that meets various market requirements.



### Cost-saving operations throughout the distribution cycle

4 units per box as standard wholesale supply reduces overall spending through the entire distribution process. F3 accommodates **176** units in a 40'shipping container compared to 108 units of EPL153(1), that can reach as high as **30-40%** of ocean freight charges reduction.

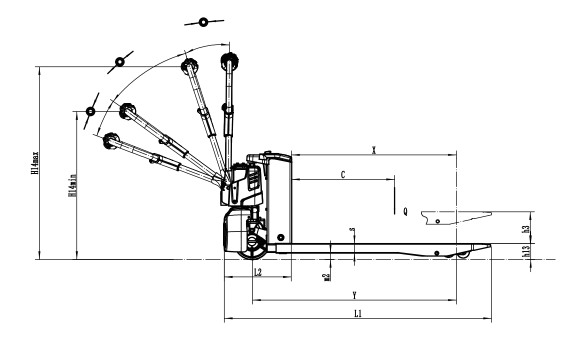


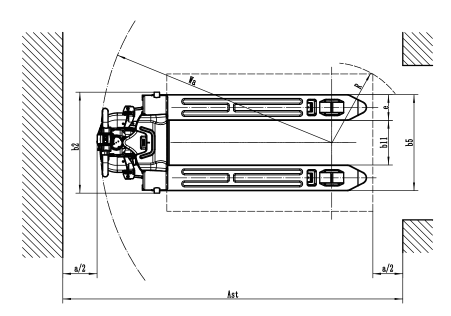
### Electric Pallet Truck 1.5T

### F3

Service Distinguishing mark	1.1	Manufacturer			EP
	1.2	Model designation			F3
	1.3	Drive			Electric
	1.4	Operator type			Pedestrain
	1.5	Load capacity	Q	kg	1500
	1.6	Load center distance	С	mm	600
	1.8	Load distance, centre of drive axle to fork	х	mm	950
	1.9	Wheelbase	у	mm	1180
	2.1	Service weight		kg	120
	2.2	Axle loading, laden front/rear		kg	480/1140
	2.3	Axle loading, unladen front/rear		kg	90/30
	3.1	Tyre type			Polyurethane
	3.2.1	Tyre size, front		mm	210x70
ssis	3.3.1	Tyre size, rear		mm	Ф80х60( Ф74х88)
%ch8	3.4	Additional wheels (castor wheels)		mm	Φ74x30 optional
Tyres/chassis	3.5	Wheels, number front/rear (x=drive wheels)		mm	1x 2/4 (1x 2/2)
	3.6.1	Tread width, front	b10	mm	<del></del>
	3.7.1	Tread width, rear	b11	mm	535/410
	4.4	Lift height	h3	mm	105
	4.9	Height of tiller handle in drive position min./max.	h14	mm	750/1190
	4.15	Lowered height	h13	mm	82
	4.19	Overall length	I1	mm	1550
2	4.20	Length to face of forks	12	mm	400
Dimensions	4.21	Overall width	b1/b2	mm	695/590
mer	4.22	Fork dimensions	s/e/l	mm	55/150/1150
百	4.25	Distance between fork-arms	b5	mm	685/560
	4.32	Ground clearance, center of wheelbase	m2	mm	25
	4.34.1	Aisle width for pallets 1000×1200 crossways	Ast	mm	2160
	4.34.2	Aisle width for pallets 800×1200 crossways	Ast	mm	2025
	4.35	Turning radius	Wa	mm	1360
ata	5.1	Travel speed, laden/unladen		km/h	4/4.5
e di	5.2	Lifting speed, laden/unladen		m/s	0.017/0.020
formance data	5.3	Lowering speed, laden/unladen		m/s	0.046/0.058
	5.8	Max. gradeability, laden/unladen		%	5/16
Perfor	5.10	Service brake			Electromagnetic
Electric-engine	6.1	Drive motor rating S2 60 min		kW	0.75
	6.2	Lift motor rating at S3 15%		kW	0.5
	6.4	Battery voltage/nominal capacity		V/Ah	24/20
Ш Ф	6.5	Battery weight		kg	5
uo _	8.1	Type of drive control			DC
Addition	10.5	Steering design			Mechanical
	10.7	Sound pressure level at the driver's ear		dB(A)	<74

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	F3			
1.1	Fork dimension	•1150*560°800*560°900*560°1000*560°1220*560°1350*560°1500*560°800*685°900*685°1000*685°1150*685°1220*685°1350*685°1500*685			
1.3	Fork lowered height	•80			
1.6	Drive cover off the ground	●55mm			
2.1	Load wheel type	●Double ○Single			
2.2	Load wheel material	∙PU			
2.3	Drive wheel material	∙PU			
2.7	Battery capacity	●20AH			
2.8	Charger	●24V-5A External∘24V-10A External			
2.9	Battery indicator	•without time			
2.16	handle head type	●Hands small handle head⊙Hands big handle head			
3.3	Castor wheels	No∘Yes and not customized			
3.12	Buzzer	●Yes and not customized			
3.16	Vertical handler working	●Yes and not customized			
4.8	Drive assembly	●Yes and not customized			
Note: ●Standard ○ Optional - Inconformity					