

PBP12E Electric Hand Pallet Truck 1.2t

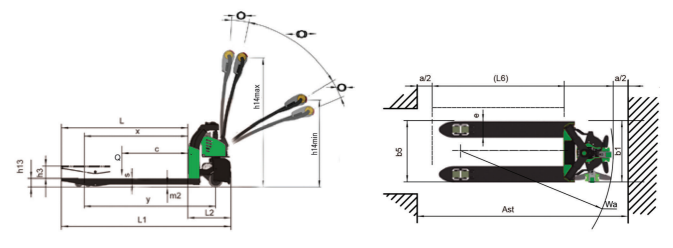
PBP12E

Electric Hand Pallet Truck 1.2t

Chara	acteristics			
1.1	Model designation			PBP12E
1.2	Power unit			Battery
1.3	Operator type			Pedestrian
1.4	Lowering type			Manual
1.5	Load capacity	Q	kg	1200
1.6	Load centre	С	mm	600
1.7	Axle centre to fork face	X	mm	950
1.8	Wheelbase	у	mm	1190
Weig	hts			
2.1	Service weight (Include battery)		kg	120
2.2	Axle loading with load, driving side/loading side		kg	410/910
2.3	Axle loading without load, driving side/loading side		kg	100/20
Whe	els/Tyres			
3.1	Tyre type driving wheels/loading wheels			PU/PU
3.2	Tyre size, driving wheels (diameter×width)		mm	Ф130x55
3.3	Tyre size, loading wheels (diameter-width)		mm	Φ80x60
3.4	Wheels, number driving/loading (x=drive wheels)		mm	1x+2/4
Dime	ensions			
4.1	Lift height	h ₃	mm	115
4.2	Height of tiller arm in driving position, min./max.	h ₁₄	mm	800/1170
4.3	Fork height lowered	h ₁₃	mm	80
4.4	Overall length	I ₁	mm	1540
4.5	Length to fork face	l ₂	mm	390
4.6	Overall width	b ₁	mm	560
4.7	Fork dimensions	sxexl	mm	53x150x1150
4.8	Distance between fork-arms	b ₅	mm	560
4.9	Ground clearance, center of wheelbase	m ₂	mm	27
4.10	Aisle width for pallets 1000 x 1200 crossways	Ast	mm	1640
4.11	Aisle width for pallets 800 x 1200 lengthways	Ast	mm	1840
4.12	Turning radius	Wa	mm	1390
Perfo	ormance			
5.1	Travel speed, with/without load		km/h	3.8/4
5.2	Lifting speed, with/without load		m/s	0.02/0.025
5.3	Lowering speed, with/without load		m/s	0.06/0.03
5.4	Max. gradeability, with/without load		%	2/8
5.5	Service brake		1	electric
Drive				
6.1	Drive motor rating 60 min*		kW	0.65
6.2	Lift motor rating at 15%		kW	0.5
6.3	Battery type			Li-ion
6.4	Battery voltage/rated capacity(5h)		V/Ah	24/20
6.5	Battery weight		kg	3.7
6.6	Power consumption according to VDI cycle		KW/h	0.16
Othe			1317/11	0.10
8.1	Type of drive control			DC
8.2	Noise at the driver's ear			<74

Note: For detailed customization, features and benefits of the truck, please contact your local dealership for more information.

^{*}Standard drive motor 0.65kW continuous work hour is approximate 2.5 hours. Smaller drive motor 0.45kW may last up to 3 hours continous operating time.



Standard

Lithium battery Life cycle around 1000 Brake type Electric (NPP12E only)

Option

Lithium battery Life cycle around 2500 Brake type Electric with manual release (PBP12E only)

World's Innovative **ULTRA** lightweight mover powered by **SMART** design

Be impressed by the MLIFT newest **24V TINZY series - PBP12E.** Equipped with the state of the art **lithium technology** that coupled **quick charging capability** with the usage of a **SMART & compact** lithium pack has revolutionalised the way how forklift trucks operate in the material handling businesses.

With its newly designed **effortless tiller arm**, steering is made easier with its lightweight capability to **steer 180 degrees each way** to minimize turning radius while handling **a maximum load capacity of 1.2 Tonnes**. It is also an excellent choice to work in a limited small working space that is suitable to be **deployed in most space demanding applications**.

Experience the **DIFFERENCE** now and **DOUBLE** your productivity with the new PBP12E!



✓ Automatic Power Shut Down System

 Truck left idle will automatically shut down helps to save the truckbattery power and extend the battery life



 Stylish magnetic key for enhanced security and limit unauthorized usageamong operator

Multifunctional Digital Display & Controls

- LED display of the truck status Battery level,
 On/Off status, Running Hours and Fault Code
- Integrated truck controls for simplified truck handling within the operator ease of fingers reach

✓ Hassel free FAST charging

- State of the art quick full battery charge up to 2.5hrs that can last between 2.5 to 3 hours continuous work cycle.
- Compact size wall mounted 10 Amp charging pod makes charging of battery easier, and save space

✓One Step Battery Exchange

 Simple battery exchange design via quick plug in/out design from the battery slot
 Ultra lightweight 3.7kg battery pack



✓ Ultra Lightweight Steering with TightTurning Radius

- Suitable for narrow space operator steers up to 1390mm turning radius
- LongerTiller arm design with superb lightweight structure promote effortless steering experience

KEY productivity Options:

- Traction performance upgrade with bigger drive wheel.
- Upgraded battery pack with higher 2000hrs charging cycle.
- Pallet entry assists rollers.





