PALLET TRUCK

AB-FLB-PT20

ATOMBOTIX



Closed type Pallets Style



Optimized for Closed type Pallets Style.

Slim Size & Compact Manuver



Super compact space requirement allows more available space of the warehouse and less requirement for the isle.

Open design and protocols



Open mechanical & electrical database, open control protocol.

Cost competitve & modular design



With market proven supply chain, it is perfect for prototypes & scaling.

Fully electric, optimizaed for automation



Motor/Driver/Encoder included.

Lithium-ion powered



Built-in LFP battery, modular design, longer battery life, faster charging, higher capacity availability.

Pre-designed sensor brackets



Ensured consistency, no need for self modification.

Model	AB-FLB-PT20	
Feature		
Power Type	Electric	
Driving Style	AGV	
Rated Load Capacity (Q)	2000 kg	
Load Center Distance (C)	600 mm	
Front Suspension Distance (x)	816 mm	
Wheelbase (y)	1277 mm	
Weight		
Self Weight (Including Battery)	520 kg	
Axle Load (Full Load), Driving Side/Load-Bearing Side	935/1585 kg	
Axle Load (Empty load), Driving Side/Load-Bearing Side	425/95 kg	

ATOMBOTIX

Wheel	
Tire Type	Polyurethane
Tire Size, Drive Wheel	Ф230×75 mm
Tire Size, Load-Bearing Wheels	Ф70×70 mm
Tire Size, Balance Wheel	Ф115×55 mm
Number Of Wheels, Drive Side (x=Drive Wheels)/Load-Bearing Side	1x+2/4
Front Wheel Track , Drive Side (b10)	453 mm
Rear Wheel Track, Load-Bearing Side (b11)	500 mm
Basic Dimensions	·
Total Height (h1)	2035 mm
Total Width	873 mm
Total Length (L1)	1832 mm
Vehicle Length (Excluding Fork) (L2)	612 mm
Free Lifting Height (h2)	/
Lifting Height (h3)	180 mm
Extended Mast Min. Height (h4)	/
Fork Surface Minimum Height (When the Fork is at its Lowest)(h5)	92 mm
Charging Pad Height (h6)	500 mm
Fork Size (l/e/s)	1200/160/70 mm
Fork Outer Width (b5)	660 mm
Min. Ground Clearance (m1)	30 mm
Min. Turning Radius (Wa)	1428 mm
Min. Right Angle Stacking Aisle Width	1930+200 mm
Right Angle Stacking Aisle Width, Pallet 800×1200 (1200 Placed Along The Fork)	/
Right Angle Stacking Aisle Width, Pallet 1000×1000 (1200 Placed Along The Fork)	/
Right Angle Stacking Aisle Width, Pallet 1000×1200 (1200 Placed Along The Fork)	2060+200 mm
Performance	
Driving Speed, Full load/Empty Load	5/5 km/h
Lifting Speed, Full Load/Empty Load	30/35 mm/s
Descent Speed, Full load/Empty load	42/30 mm/s
Climbing Performance, Full Load/Empty Load	3%/5%
Driving Brake Mode	Electromagnetic braking
Motion	,
Drive Motor Power	1.25 kw
Power of Lifting Motor	2.2 kw

ATOMBOTIX

Steering Motor Power	0.4 kw	
Drive Motor Type	24 V asynchronous AC motor	
Steering Motor Type	48 V DC Servo motor	
Lifting Mechanism	48 V DC Servo	
Communication Protocol	CAN	
Battery		
Weight of Battery	52/58 kg	
Battery Type	Lithium iron phosphate	
Battery Voltage/Rated Capacity	24/210 V/AH	









