CBD15-E1C2 Economical Pallet Truck (The 1st Generation with Scale)



Special sensor, special weighing instrument



The operating handle is equippe with a tortoise speed switch



The sturdy metal protective cover



The waterproof micro switch

Product Features

- The model is designed to be beautiful-looking with light weight and light operation. The solid and stable frame owns strong carrying capacity;
- The vehicle weighing system integrates high-precision weighing sensors and intelligent digital display instruments;
- High sensitivity to ensure accuracy and readability;
- This model realizes the perfect combination of forklift and electronic weighing functions, which can be weighed anywhere;
- To maximize production efficiency and cost-effectiveness.





Main technical parameters of CBD15-E1C2 Economical Pallet Truck (The 1st Generation with Scale)

Features	Туре		CBD15-E1C2
	Driving Mode		electric
	Operating Mode		pedestrian
	Rated Load Capacity	kg	1500
	Load Center	c (mm)	600
	Front Overhang	x (mm)	925
	Wheelbase	y (mm)	1268
eight	Dead Weight(Including Battery)	kg	210/250
	Tire Type		Polyurethane
Tire	Driving Wheel Size	Φ×w(mm)	Ф210×70
	Bearing Wheel Size	Φ×w(mm)	Ф80×60
Chassis	Number of Wheels, Front/Rear (x=Driving Wheel)		4/1X
SO.	Track Width, Bearing Side	b11 (mm)	410/535
	Lifting Height	h3 (mm)	200
	Minimum/maximum Height of Handle Lever in Operating Position	h14 (mm)	790/1210
	Minimum Fork Height	h13(mm)	85
	Vehicle Length	I1 (mm)	1656
	Body Length	12 (mm)	506
'n	Vehicle Width	b1/ b2 (mm)	590/735
Size	Fork Size	s/e/l (mm)	50/160/1150
	Outer Width of Fork	b5 (mm)	570/695
	Ground Clearance of Wheelbase Centre	m2 (mm)	35
	Aisle Width: 1000x1200 Pallet (1200 Placed across the Fork)	Ast (mm)	1855
	Aisle Width: 800x1200 Pallet (1200 Placed along the Fork)	Ast (mm)	1905
	Turning Radius	Wa (mm)	1430
	Driving Speed(Full Load/No Load)	(km/h)	4.2/4.5
Pa	Lifting Speed Full Load/No Load	(mm/s)	27/33
form	Lowering Speed Full Load/No Load	(mm/s)	33/23
Performance	Maximum Grade Full Load/No Load	(%)	6/10
	Braking Type		Electromagnetic Brake
	Driving Motor	(kW)	0.75
Motor	Lifting Motor Powe	(kW)	0.8
	Battery, According to DIN 43531/35/36 A,B,C,no		no
	Battery Voltage/Capacity	(V/Ah)	2×12/75
	Battery Weight č±5% Ď	(kg)	40
Others	Drive Control Type		DC Speed Control
	Noise Level	dB(A)	67
	Steering Type		Mechanical Steering