## **Electric Walkie Pallet Truck**

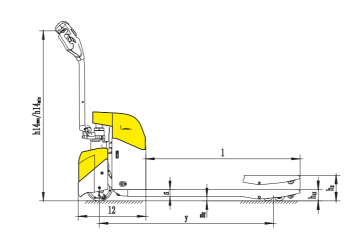


## Advantages:

- Adopting floating balance wheel can prevent the side swing of the truck when travelling. Travel smoothly and no swing; great anti-vibration.
- The whole balance wheel can be removed, easy to maintain.
- The rock arm mechanism integral structure which improves the structure strength effectively, meanwhile, share and adjust the even force from the fork. Reduce the obvious deflection in fork height after a long use and when loading.
- The drive wheel adopts horizontal type structure which makes the layout position of the motor higher off the ground to prevent the water、 dust and greasy dirt gluing on the motor effectively and improve working condition of the motor.
- The truck is equipped with a height limit switch.

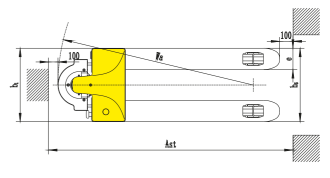
E	Conforms to EN ISO3691-1 EN16307-1 EN1175-1
	EN1175-1

Model		CBD15W-E
Load capacity	Q(kg)	1500
Load centre distance	c(mm)	600
Fork height, lowered	h <sub>rs</sub> (mm)	85 / 75
Tyre size,front	mm	Ф195х70
Tyre size,rear (single)	mm	Ф80х93 / Ф74х93
Tyre size,rear (double)	mm	Φ80x70 / Φ74x70
Wheels, number front rear $(x = driven wheels)$		1x2(4)
Max. lift height	h <sub>a</sub> (mm)	190/180
Height of tiller in drive position min./max	h <sub>14</sub> (mm)	700/1250
Overall length	l,(mm)	1654/1724
Length to face of forks	l <sub>z</sub> (mm)	504
Overall width	b,(mm)	685/562
Fork dimensions	s/e/l(mm)	53/160/1150(1220)
Width overall forks	b <sub>s</sub> (mm)	520/550/685
Aisle width for pallets 1000x1200(1200crossways)	A <sub>st</sub> (mm)	2260/2328
Aisle width for pallets 800x1200(1200lengthways)	A <sub>st</sub> (mm)	2128/2365
Turning radius	Wa(mm)	1454/1424
Travel speed, laden/unladen	Km/h	4.3/4.8
Battery voltage/nominal capacity K20	V/Ah	24/65
Battery dimensions I/w/h	mm	228/138/214
Battery weight	Kg	36
Service weight(with battery)	Kg	205





1KG=2.205LB	1INCH=25.40MM
ING=2.205LB	TINCH=25.40IVIIVI



Electric Pallet Truck

Electric Stacke

ic Tow Tractor | Hand Pallet 1

eker ( Lift Tal