HELI

CBD20/25/30J-R(Li) Electric pallet truck

HELI

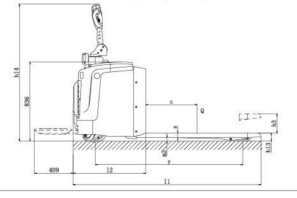
· AC 20

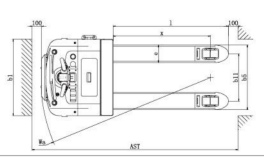
Characteristics:

- Vertical AC drive system has strong power and meet the continuous high-intensity use.
- The floating bracket is set in the drive system and equipped with supercharging oil cylinder, which can effectively prevent slipping in case of heavy load, reduce ground shocking and avoid tilting when high-speed turning.
- Equipped with electronic power steering system, the steering is light and comfortable.
- The configuration of lifting electronic limit function ensured the truck stable operation, energy saving and high efficiency.
- Equipped with emergency stop switch, emergency reverse switch and electromagnetic braking system to ensure safety.
- The upper part of the main body of the truck is provided with a storage groove, which is beautiful and practical.
- The battery side pull structure makes it more convenient to replace the battery on the side.

CBD20/25/30J-R(Li)

aufacturer del der unit ver unit ver unit der traction weight de centre de centre to fork face del base ghts vice weight with battery dels/Tyres dels type ding wheel size ring wheel size itional wheels (dimensions) dels, number front/rear (x = driven) dels width	Q c x y w kg	t mm mm mm	2 810	CBD25J-R 2.5	CBD30J-R Elec Stand 3 60 103	CBD20J-RLi tric d-on 2 00 39	CBD25J-RLi	CBD30J-RLi	
rer unit ration ad traction weight d centre centre to fork face sel base ghts rice weight with battery sels/Tyres sels type ing wheel size ring wheel size itional wheels (dimensions) sels, number front/rear (x = driven) k width	с	mm mm mm	2	2.5	Stand 3 60 10:	tric d-on 2 0 39	1 (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4		
ration ad traction weight d centre d centre d centre to fork face	с	mm mm mm			Stand 3 60 10:	d-on 2 0 0 39	2.5	3	
ed traction weight d centre d centre centre to fork face sel base ghts rice weight with battery sels/Tyres sels type ing wheel size ring wheel size itional wheels (dimensions) sels, number front/rear (x = driven) sk width	с	mm mm mm			3 60 10: 15:	2 0 39	2.5	3	
d centre centre to fork face sel base ghts vice weight with battery sels/Tyres sels type sing wheel size ring wheel size itional wheels (dimensions) sels, number front/rear (x = driven) sk width	с	mm mm mm			60 103 150	0 39	2.5	3	
centre to fork face sel base ghts ghts rice weight with battery sels/Tyres sels type sing wheel size ring wheel size sitional wheels (dimensions) sels, number front/rear (x = driven) sk width	х у kg Ф×w Ф×w	mm mm	810	830	10: 15	39			
eel base ghts vice weight with battery eels/Tyres eels type ing wheel size ring wheel size itional wheels (dimensions) eels, number front/rear (x = driven) k width	y kg $\Phi \times w$ $\Phi \times w$ $\Phi \times w$	mm	810	830	150	100 S			
ghts vice weight with battery vels/Tyres vels type ing wheel size ring wheel size itional wheels (dimensions) vels, number front/rear (x = driven) k width	kg Φ×w Φ×w Φ×w	mm	810	830		60	12 000 00 00		
vice weight with battery vice weight with battery vices/Tyres viels/Tyres viels type ing wheel size ring wheel size itional wheels (dimensions) viels, number front/rear (x = driven) vick width	Ф×w Ф×w Ф×w		810	830	950				
els/Tyres els type ing wheel size ring wheel size itional wheels (dimensions) els, number front/rear (x = driven) k width	Ф×w Ф×w Ф×w		810	830	950				
eels type ing wheel size ring wheel size itional wheels (dimensions) eels, number front/rear (x = driven) k width k width	Ф×w Ф×w				850	730(732/740)	750(752/760)	770(772/78	
ing wheel size ring wheel size itional wheels (dimensions) eels, number front/rear (x = driven) k width k width	Ф×w Ф×w								
ring wheel size itional wheels (dimensions) eels, number front/rear (x = driven) k width k width	Ф×w Ф×w			Polyurethane					
itional wheels (dimensions) eels, number front/rear (x = driven) k width k width	Ф×w	mm	Φ250×75						
eels, number front/rear (x = driven) k width k width			Φ80×80						
k width k width		mm	Ф115×55						
k width			1x+2/4						
	b10	mm	580						
ensions	b11	mm	355/500						
	h3	mm			20	0			
rall height(With handle	h14	mm	1150/1455						
ered hength	h13	mm			8!	5			
rall length	l1	mm			1910(1985)			
gth to fork face	12	mm			75	6			
rall width	b1/b2	mm	808						
dimensions	s/e/l	mm	50/185/1150 (1220)						
th of forks	b5	mm	540/685						
Ground clearance	m2	mm	35						
width with pallet 1000 x 1200 across forks	Ast	mm	2180						
width with pallet 800 x 1200 along forks	Ast	mm	2380						
Turning radius	Wa	mm	1746						
ormance									
el speed,laden/unladen		km/h	5.2/5.5	5.2/5.5	5.2/5.5	5.2/5.5	5.2/5.5	5.2/5.5	
ng speed, with/without load		mm/s	22/28	18/20	15/18	22/28	18/20	15/18	
ering speed, with/without load		mm/s	30/20	32/18	35/16	30/20	32/18	35/16	
imum climbing ability, with/without load		%	6/8						
rice brake			Electromagnetic brake						
e									
e motor, 60 minute rating		kW	1.5	2.0	2.5	1.5	2.0	2.5	
motor rating at S3 15%		kW	0.8	1.5	1.5	0.8	1.5	1.5	
on according to DIM 42521/25/26 A D C no				no					
ery according to DIN 45551/55/56 A,B,C,NO		V/Ah	24/210			24/150(175/200) (LFP)			
ery voltage/rated capacity		kg	210			58(60/70)			
	377				7				
ery voltage/rated capacity				AC					
ery voltage/rated capacity ery weight (± 5%)		dB(A)			€.	70			
e e r	e brake notor, 60 minute rating otor rating at \$3 15% y according to DIN 43531/35/36 A,B,C,no y voltage/rated capacity y weight (± 5%)	e brake motor, 60 minute rating otor rating at \$3 15% by according to DIN 43531/35/36 A,B,C,no by voltage/rated capacity by weight (± 5%) fighting for the following statement of the	e brake motor, 60 minute rating kW potor rating at \$3 15% kW y according to DIN 43531/35/36 A,B,C,no y voltage/rated capacity V/Ah y weight (± 5%) kg of drive control level at operator's ear dB(A)	e brake motor, 60 minute rating kW 1.5 potor rating at \$3 15% kW 0.8 y according to DIN 43531/35/36 A,B,C,no y voltage/rated capacity V/Ah y weight (± 5%) kg if drive control level at operator's ear dB(A)	be brake motor, 60 minute rating	Electromag	e brake Electromagnetic brake motor, 60 minute rating	Electromagnetic brake Electromagnetic brake	







ANHUI HELI CO., LTD.

Add / No.668, FangXing Road, Hefei, China Fax / +86-551-63639966

Tel / +86-551-63639068(America); 63639258(Europe); 63639358(Asia); 63662105(Africa & Middle East); 63639530(Key Accounts Division); 63662105(Wheel loader)

* Our products are subject to improvements and changes without notice.

Design&Print:Fokeli Printing 20210608