



Disha[®]

STACKER

CONTACT US
P.O. BOX: 80899, Dubai, UAE
Mob: +971 50 9696 477
Email: sajith@dishaagroup.com
Website: www.dishaagroup.com

Full Electric Stacker

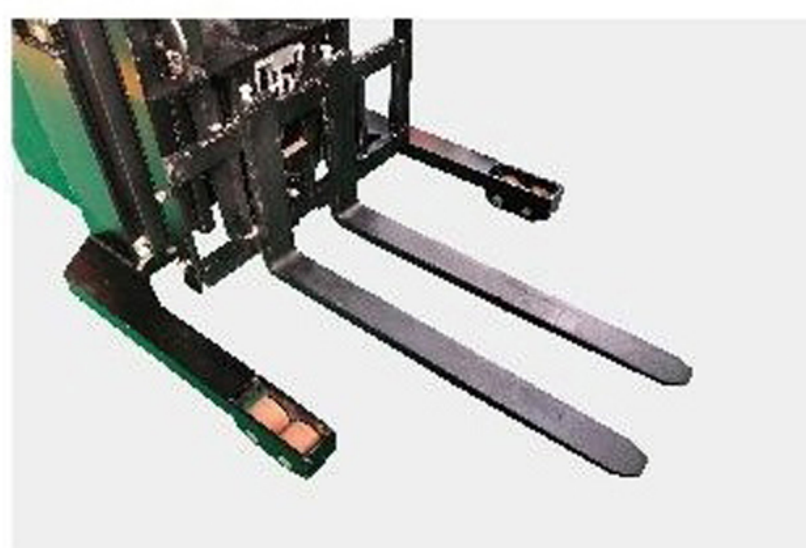
Performance

- AC drive motor, no carbon brushes, free maintenance reducing maintenance cost.
- Vertical drive motor make the inspection and repair more convenient, which perform much better than the horizontal motor.
- The design of integrated micro-switches, easy for replacement.
- Battery cover is easy to open, convenient to add distilled water or electrolyte of the battery.
- Display with hour time and battery status, to remind the operator to charge battery in time.
- Controller self-diagnosis system makes troubleshooting easier.



Optional Configuration

- Customized length of fork and width of legs
- Forged Fork
- Specially used in cold storage area
- Free-maintenance battery



Customised Leg (Optional)



Operating Panel



Foot Brake



Foot Pedal

Model		CDD 12	CDD16	CDD20
Features	Drive System		Battery	
	Driving Mode		Standing	
	Load Capacity		Q(kg)	1200/1600/2000
	Load center		C(mm)	500
Weight	Weight (with battery)		kg	830/880/910/940/970
	Material			PU
Size	Lifting Height		H3(mm)	1600/2000/2500/3000/3500/4000/4500
	Lowest Mast		H1(mm)	2080/1580/1830/2080/2330/1820/2020
	Max. Height when operating		H4(mm)	2080/2730/3230/3730/4230/4460/4960
	Min. Height of Fork		S(mm)	≤90
	Length		L(mm)	2130
	Width		B(mm)	850
	Fork Length		L2(mm)	1070
	Wheelbase		Y(mm)	1430
	Fork Outside width		B1(mm)	550/680
	Fork Inside width		B2(mm)	225/355
Performance Data	Min. Turning Radius		Wa(mm)	1738/2099
	Driving Speed (Empty/ Full Load)		mm/s	6.5/5.0
	Lifting Speed (Empty/Full Load)		mm/s	80/50
	Descending Speed (Empty/Full Load)		mm/s	120
	Max. Gradient (Empty/Full Load)		%	6
Battery	Brake			Electromagnetic brake
	Driving Motor		KW	DC/0.75/1.2/1.5
	Lifting Motor		KW	DC/2
	Capacity		V/Ah	24/210