### Sinolift - For material handling

#### www.sinolift.com



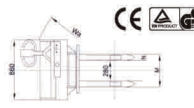
# Full Electric Stacker CDD-C Series

Tiller arm is mounted on one side for optimum control and visibility.

High-comfort tiller grip reduces fatigue, improving productivity.

- Heavy-duty design with top quality mast construction.
- Powerful drive and power unit made in Europe.
- Top quality electronic control system from Curtis.
- Multi-fuction handle includes crawl button, butterfly travel speed controls and lift/lower control offer variable speed adjustment.
- Conforms to EN1757-1:2001, EN1727.







Model				CDD1.2C		CDD1.5C			
Standard (CDD-C)			CDD1.2C/24	CDD1.2C/29	CDD1.2C/33	CDD1.5C/24	CDD1.5C/30	CDD1.5C/33	
Capacity	Q	kg	1200			1500			
Max Lifting Height	h3	mm	2450	2900	3300	2450	3000	3300	
Load Center	C	mm		600			600		
Min Height of Forks		mm		86		86			
Fork Length I		mm	1150			1150			
Fork Width	M	mm		540		1	540		
Min. Height of Stacker	h1	mm	1800	2025	2225	1800	2025	2225	
Max. Height of Stacker	h4	mm	3094	2546	3946	3094	2546	3946	
Width of Stacker		mm		860			860		
Length of Stacker	L	mm		1924			1924		
Min. Turning Radius	Wa	mm		1540			1540		
Battery		172kg DG240AH/24V			172kg DG240AH/24V				
Gross Weight (without ba	attery)	ka	648	670	691	658	680	701	

# Full Electric Stacker CDD-E Series

- Capacity: 1.2-1.5 ton
- Fork has the function of lifting and lowering, it is more convenient while climbing and going down slope.
- It operates simple, steady and reliable. Person can go together with stacker.
- It can carry double pallets one time with high efficiency.
- Imported electric control unit and hydraulic unit.
- High stability and good operating flexibility.
- Low noise, no pollution, and high reliability.
- Traditionally international style.









						-							
Model			CDD1.2E					CDD1.5E					
Standard (CDD-E)			CDD1.2E/16	CDD1.2E/24	CDD1.2E/29	CDD1.2E/31	CDD1.2E/33	CDD1.5E/16	CDD1.5E/24	CDD1.5E/29	CDD1.5E/31	CDD1.5E/33	
Capacity	Q	kg			1200			1500					
Max Lifting Height	h1	mm	1600	2450	2900	3100	3300	1600	2450	2900	3100	3300	
Load Center	C	mm:	1	600									
Min. Height of Forks	h3	mm		90									
Fork Length	E.	mm		1150									
Fork Width	М	mm		540/680									
Height of Stacker	-	mm	2090	1800	2025	2125	2225	2090	1800	2025	2125	2225	
Max. Height of Stacker	h2	mm	2246	3096	3548	3746	3946	2246	3096	3548	3746	3946	
Width of Stacker	В	mm	940	940	940	1080	1080	940	940	940	1080	1080	
Length of Stacker	L1:	mm		1925									
Min. Turning Radius	Wa	mm		1525									
Net Weight (without bat	tery)	mm	613	670	692	705	713	620	677	699	712	720	
Battery		kg	DG240AH/24V 6Q-100AH/24V										

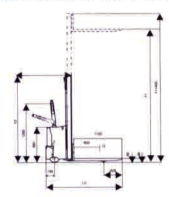
### Full Electric Stacker CL & CG Series

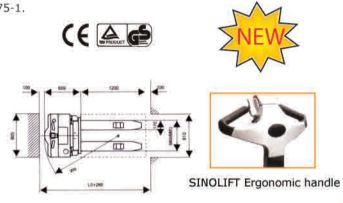
- Smooth travel and lift with excellent controls to reduce product damages and increases productivity.
- Lift limit switch operates at maximum lift height to shut off pump motor.
- A heavy-duty 24-volt electrical system provides good travel and lift speeds.
- High quality hydraulic pump assures very little noise, maximum efficiency and durability.
- Orive units is equipped with an electromagnetic brake that is spring applied and electrically release. Brake is activated. by the control handle position. The handle ergonomically designed with a raising, lowering and horn bottom.
- Speed automatically reduces when driving with the forks at a height of 12" or higher.
- Small turn radius makes it suitable for narrow passage ways.
- The CURTIS electronic controller helps provide plenty of low end torque while increasing the motor and battery lift.
- Foot pedal reduces fatigue.

Model HA240 handle

(without key) is option

Model HA230 handle rmany REMA) is option Conforms to EN 1726-1 and EN 1175-1.





tKG=3-2LB TNCH=25.4								
Model		CL12.16	CL12.26	CL12.32	CG16.46			
Load capacity	Q	kg	1200	1200	1200	1600		
Load center		mm	600	600	600	600		
Lifting height	h1	mm	1600	2600	3200	4600		
Fork overall width		mm	560/685	560/685	560/685	560/685		
Fork overall length		mm	1150	1150	1150	1150		
Min. height		mm	86	86	86	86		
Min. turning radius	Wa	mm	1436	1436	1436	1615		
Drive motor		kw	1.2	1.2	1.2	1.2		
Lifing motor		kw	2.2	2.2	2.2	3		
Battery		V/AH	24/110	24/110	24/110	24/280		
Charger		V/A	24/20	24/20	24/20	24/30		
Overall length	L)	mm	1865	1865	1865	2175		
Overall width		mm	805	805	805	1050		
Machine Height	h2	mm	2000	1800	2100	2100		
Service Weight		kg	540	725	815	980		









CL with platform & handrail †





