

Manufacturer			EP	
Model designation		CQD18S2		
Drive			Electric	
Load capacity	Q	kg	kg 1800	
Load center distance	С	mm	mm 500	
Service weight	kg 2760			
Retracted mast height	h1	mm	2595	
Lift height	h3	mm	6000	
Height, mast extended	h4	mm	7030	
Length to face of forks	12	mm	1245	
Overall width	b1/b2	mm	1090/1170	
Fork dimensions	s/e/l	mm	40/100/920	
Turning radius	Wa	%	1760	
Travel speed, laden/unladen		km/h	9.5/10.5	
Lifting speed, laden/unladen		m/s	0.30/0.50	
Lowering speed, laden/unladen		m/s	0.54/0.50	
Max. gradeability, laden/unladen V/Ah 10/15		10/15		
Drive motor rating S2 60 min			4.3	
Battery voltage/nominal capacity			48/300/375	

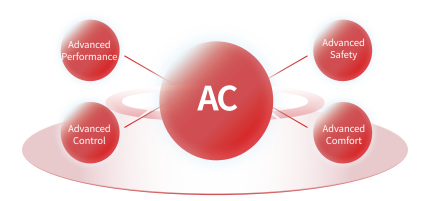
■ High Performance and Efficiency

Advanced Full-AC Motor System

The CQD18S2 is equipped with a fully AC-powered motor system, comprising a 4.3 kW drive motor and a 9.0 kW lift motor. The system is designed to deliver high output with improved energy efficiency, more accurate control and reduced maintenance requirements.

It brings:

- Smart power response system simplifies the control.
- High-torque output supports stronger loading performance.
- Energy-efficient AC motor design reduces consumption and boosts uptime.
- Multiple drive settings adapting to different tasks and environments.
- Regenerative braking helps save energy and extend battery runtime.



Compared to the previous generation CQD15S

- The upgraded lift motor power reduces operating force by 40%, providing smoother and more stable control.
- With lifting and lowering speeds of up to 0.5m/s, the CQD18S2 offers a 25% productivity improvement over the CQD15S.
- It easily handles demanding ramps with a maximum gradeability of 15%, improved by 15% thanks to the reliable 3-stage transmission.

Besides, the CQD18S2 offers the dual-speed lifting mode for flexible stacking requirements.

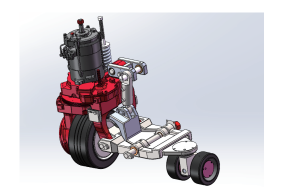


Dual-speed lifting mode

■ Safety and Stability Assurance

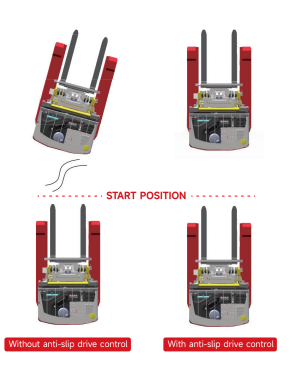
Floating Suspension System for Precision Control

The CQD18S2 is equipped with an integrated floating suspension system, which can precisely calibrate lock points. It maintains stability across a wide range of conditions—from routine daily operations to demanding scenarios such as sharp turns, steep ramps, or lifting heavy loads to high positions. This optimization enhances safety and more accurate control with every maneuver.



Smart Anti-Slip Traction Drive Control System

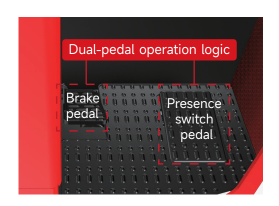
Equipped with a smart anti-slip drive control system, the CQD18S2 continuously detects surface adhesion and automatically adjusts traction force output. It ensures solid grip during sudden acceleration, sharp turning, or operation on wet ramps without throttle adjustment manually. The truck is effectively protected from wheel spin, slip, or potential tip-over even during high-load operations.



OPS and Dual-Circuit Safety Pedal for Enhanced Protection

To enforce safe start-up, the CQD18S2 is equipped with OPS: the dual-pedal operation logic requires operator pressing both brake and presence switch pedals before truck activation.

The dual-circuit safety pedal controls both travel and hydraulic functions and features anti-slip surface for operator foot stability.



■ Smart Energy Management & Ergonomic Design

Tri-Mode Energy Management with Energy Regeneration

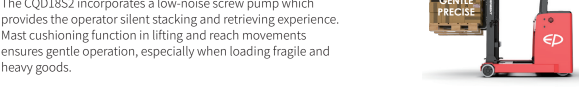
The CQD18S2 offers 3 adaptive modes - E (Energy-saving), S (Standard), and P (Power) to better allocate power dynamically. It allows operators to adapt truck performance to different workload intensities and reduce energy consumption.

In addition, the integrated regenerative braking system captures kinetic energy during deceleration or braking phases and converts it into stored energy, further extending battery runtime.



Silent & Smooth Operation

The CQD18S2 incorporates a low-noise screw pump which Mast cushioning function in lifting and reach movements ensures gentle operation, especially when loading fragile and heavy goods.



User-Centered Cabin Design

The cabin is designed for fatigue-free operation with a lowered platform for operator easy access in and out. Also with semi-surrounding protection, soft backrest, and dual assist grips to ensure stability even during acceleration.



35% Enhanced Visibility

The angled overhead guard and crossbeam, along with neatly aligned hoses and chains, improve visibility by 35% compared to the CQD15S—boosting both safety and productivity.







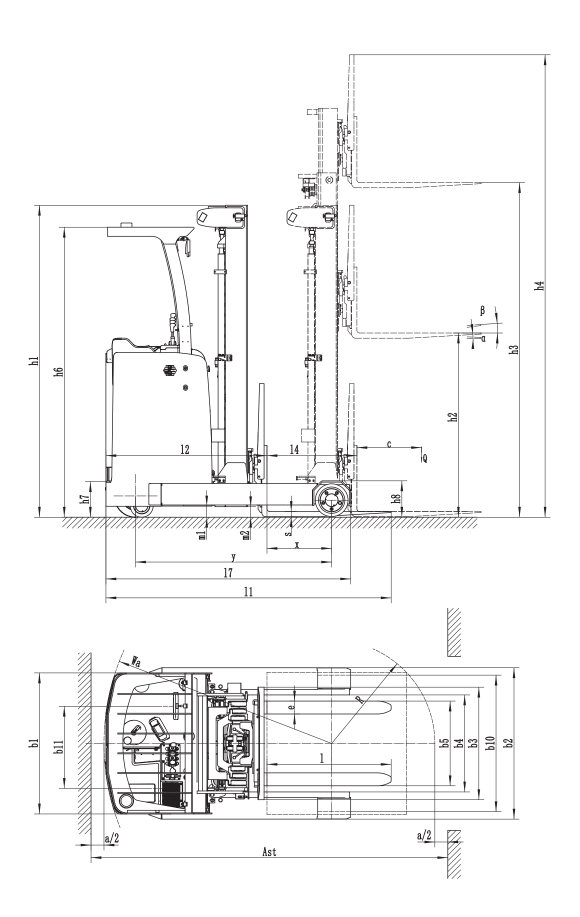
Electric Stand-on Reach Truck 1800kg

CQD18S2

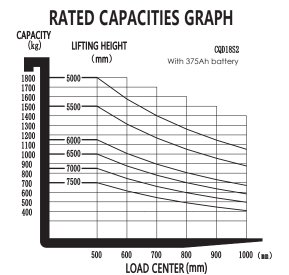
		Manufactures			
	1.1	Manufacturer Model designation			CQD18S2
Distinguishing mark	1.3	Drive			Electric
					Stand-on
	1.4	Operator type	0	1	
	1.5	Load capacity	Q	kg	1800
	1.6	Load distance	С	mm	500
	1.8	Load distance, centre of drive axle to fork	X	mm	500
	1.9	Wheelbase	У	mm	1515
=	2.1	Service weight		kg	2760
Weight	2.3.2	Axle loading, unladen front/rear		kg	900/1820
\$	2.4.2	Axle loading, fork advanced, laden front/rear		kg	4180/480
	2.5.2	Axle loading, fork retracted, laden front/rear		kg	2900/1720
	3.1	Tyre type			Solid rubber/Polyurethane
<u>.v.</u>	3.2.2	Tyre size, front		mm	254×114
Types, Chassis	3.3.2	Tyre size, rear		mm	330×140
es, C	3.4	Additional wheels (castor wheels)		mm	178×73
Тyр	3.5.2	Wheels, number front/rear (x=drive wheels)			1x/2
	3.6.2	Tread width, front	b ₁₀	mm	1055
	3.7.2	Tread width, rear	b11	mm	635
	4.1	Tilt of mast/fork carriage forward/backward	α/β		2/4
	4.2	Retracted mast height	hı	mm	2595
	4.3	Free lift	h ₂	mm	1610
	4.4	Lift height	h₃	mm	6000
	4.5	Height, mast extended	h₄	mm	7030
	4.7	Height of overhead guard (cabin)	h ₆	mm	2240
	4.8	Seat height/standing height	h ₇	mm	275
	4.10	Height of wheel arms	hs	mm	280
	4.19	Overall length	h	mm	2160
10	4.20	Length to face of forks	l ₂	mm	1245
ions	4.21	Overall width	b ₁ /b ₂	mm	1090/1170
Dimensions	4.22	Fork dimensions	s×e×l	mm	40/100/920
Ē	4.23	A,B Fork carriage class/type A, B			2A
	4.24	Fork carriage width	b ₃	mm	870
	4.25	Fork spread	b ₅	mm	200/655
	4.26	Distance between wheel arms/loading surfaces	b ₄	mm	750
	4.28	Reach distance	14	mm	695
	4.31	Ground clearance, laden, below mast	m ₁	mm	80
	4.32	Ground clearance, center of wheelbase	m ₂	mm	80
	4.34.1	Aisle width for pallets 1000×1200 crossways	Ast	mm	2740
	4.34.2	Aisle width for pallets 800×1200 lengthways	Ast	mm	2765
	4.35	Turning radius	Wa	mm	1760
	4.37	Length across wheel arms	l ₇	mm	1895
	5.1	Travel speed, laden/unladen		km/h	9.5/10.5
ata	5.2	Lifting speed, laden/unladen		m/s	0.30/0.50
Performance data	5.3	Lowering speed, laden/unladen		m/s	0.54/0.50
man	5.4	Reaching speed, laden /unladen		m/s	0.2
erfor	5.8	Max. gradeability, laden/unladen		%	10/15
_ g	5.10	Service brake			Electric/Mechanical
	5.11	Parking brake			Mechanical
gine	6.1	Drive motor rating S2 60 min		kW	4.3
Electric-engine	6.2	Lift motor rating at S3 15%		kW	9
ctrid	6.4	Battery voltage/nominal capacity		V/Ah	48/300/375
	6.5	Battery weight		kg	495/605
ata	8.1	Type of drive control			AC
no da	10.5	Steering design			Electric
Addition data	10.7	Sound pressure level at the driver's ear		dB(A)	70
¥	15.1	Charger output current		Α	40
_					

The use of a battery with a capacity greater than 300Ah will result in increased I2* and Ast* values.

If there are improvements of technical parameters or configurations, no further notice will be given. The diagram shown may contain non-standard configurations.



RATED CAPACITIES GRAPH CAPACITY (kg) LIFTING HEIGHT CQD18S2 (mm) With 300Ah battery 1800 1700 1600 1500 1400 1300 1200 1100 900 800 700 600 500 400 4000 - 4500 - 5000 - 5500 -- 6000 -- 6500 -7000 7500 500 700 800 900 1000 (mm) LOAD CENTER (mm)



Mast Option

		Height, Mast			Height,Free lift(h2)	
Mast types	Lift height (h3)	Height, mast lowered(h1)	extend	Height, mast extended(h4)		With backrest
		lowereu(III)	No backrest	With backrest	backrest	
	mm	mm	mm	mm	mm	mm
	2500	1745	3025	3530	410	410
	2700	1845	3225	3730	410	410
	3000	1995	3525	4030	410	410
	3300	2145	3825	4330	410	410
	3500	2245	4025	4530	410	410
2-Wide Mast	3700	2345	4225	4730	410	410
	4000	2495	4525	5030	410	410
	4300	2745	4925	5430	410	410
	4500	2845	5125	5630	410	410
	4700	2945	5325	5830	410	410
	5000	3095	5625	6130	410	410
	4000	1895	4565	5030	1388	910
	4500	2065	5065	5530	1558	1080
	5000	2245	5565	6030	1738	1260
0.5	5500	2410	6065	6530	1898	1420
3-Free Mast	6000	2595	6565	7030	2088	1610
	6500	2760	7065	7530	2248	1770
	7000	2945	7565	8030	2438	1960
	7500	3115	8065	8530	2608	2130

Option

Optional items	CQD18S2		
Fork dimension	∘No●900*600、2A 、100*40*920∘900*600、2A 、100*40*1070 ∘900*600、2A 、100*40*1150∘900*600、2A 、100*40*1220 ∘900*600、2A 、100*40*1370		
Reach lift truck Leg width	●750mm		
Fork carriage width	●870mm		
Load backrest height	●990mm		
Load wheel type	●Single		
Load wheel material	•PU		
Drive wheel material	●Solid rubber		
Battery capacity	∘No∘48V/300Ah Lead-acid∘48V/375Ah Lead-acid		
Charger	∘48V-40A External∘48V-50A External∘No		
Attachments	●No ○Built-in sideshifter		
Castor wheels	●Yes and not customized		
Front lamp	•LED		
Rear lamp	•No∘LED		
Warning lamp	●Yes and not customized		
Blue lamp	 No∘Yes and not customized 		
Area warning lamp	No∘Yes and not customized		
Rearview mirror	●Yes		
Buzzer	●Yes∘Yes and customized		
Camera	 No∘Yes and not customized 		
Fire extinguisher	●No∘Yes and not customized		
OPS system	●Yes and not customized		
USB interface	●No⊙Yes and not customized		
Telematics	 Yes and not customized⊙No 		
Turn speed control	●Yes and not customized		
Operator identification device	●No∘Card reader		
Battery side pull function	●No∘Yes and not customized		
Cold storage	No∘Yes and not customized		
Forks tilt forward and backward	●Yes and not customized		
Overhead guard	●Yes∘Driver-in		
Hydraulic operating system	●Mechanical lever		
Battery side pull attachment	●No∘Yes and not customized		
Note: ●Standard ○ Optional	- Inconformity		