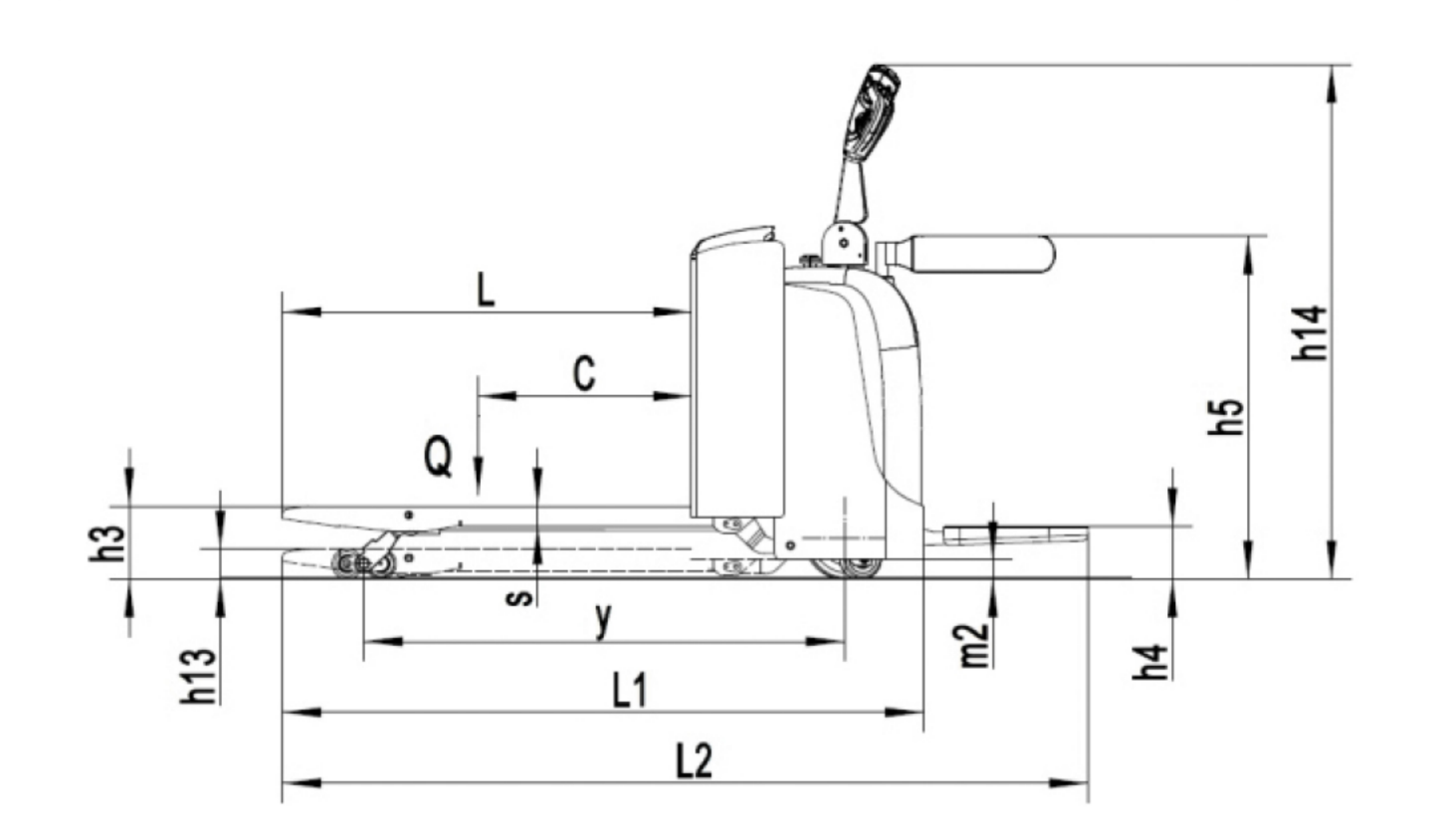
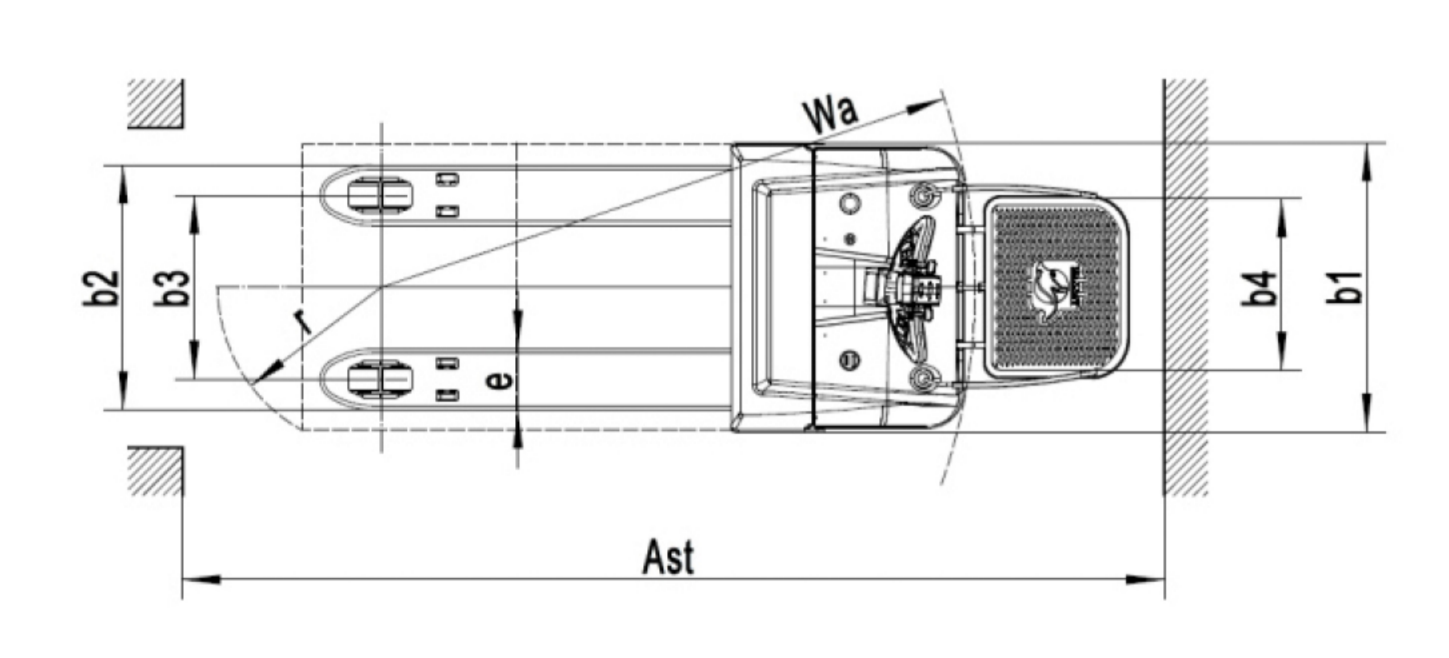
SINOLIFT is dedicated to providing you with the highest quality products at the best possible price, with best possible service, With a long and trust reputation in the industry, SINOLIFT is a name you can reply on.

Model			CBD20M	CBD25M	CBD30M
Power Type			Electric	Electric	Electric
Operation Type			Stand-on	Stand-on	Stand-on
Steering Mode			Electric Power Steering		
Load Capacity	Q	kg	2000	2500	3000
Load Center	С	mm	600	600	600
Wheelbase	у	mm	1410	1410	1410
Total Weight(With Battery)		kg	650	650	650
Axle Load(Loaded): rear/front		kg	900/1750	1070/2080	1245/2425
Axle Load(Unloaded): rear/front		kg	545/105	545/105	545/105
Overall Length	L1/L2	mm	1800/2265	1800/2265	1800/2265
Overall Width	W1	mm	810	810	810
Fork Size	l/e/s	mm	1150×170×55	1150×170×55	1150×170×55
Width of Fork	b2	mm	540/685	540/685	540/685
Ground Clearance at Fork	h3	mm	85	85	85
Lifting Height	h2	mm	205	205	205
Ground Clearance at center of wheelbase	m1	mm	55	55	55
Height of Operating Handlebar(Min./Max.)	h14	mm	1000/1380	1000/1380	1000/1380
Turning Radius(Footboard Fold/Unfold)	Wa	mm	1660/2100	1660/2100	1660/2100
Right Stack Aisle Width	Ast	mm	2400/2840	2400/2840	2400/2840
(Pallet size 1000*1200,Footboard Fold/Unfold)					
Right Stack Aisle Width	Ast	mm	2315/2755	2315/2755	2315/2755
(Pallet size 800*1200,Footboard Fold/Unfold)					
Tyre Type			Polyurethane	Polyurethane	Polyurethane
Tyre Size(Front)		mm	Ф85*70	Ф85*70	Ф85*70
Tyre Size(Balance Wheel)		mm	Ф115*55	Ф115*55	Ф115*55
Tyre Size(Driving Wheel)		mm	Ф230*75	Ф230*75	Ф230*75
Tyres Number front/rear(x=drive wheel)			4/1x+2	4/1x+2	4/1x+2
Drive Damping Method			Drive frame integral rail type spring shock absorption		
Traveling Speed (Loaded/Unloaded)		Km/h	7.5/8	6.0/7	5.0/7
Lifting Speed (Loaded/Unloaded)		mm/s	22/35	22/30	22/30
Lowering Speed (Loaded/Unloaded)		mm/s	30/26	30/26	30/26
Max. Gradeability (Loaded/Unloaded)		%	8/15	8/15	6/15
Service Brake Type			Electromagnetic/Regeneration		
Parking Brake Type			Electromagnetic		
Drive Motor Power(AC)		KW	1.5	1.5	1.5
Pump Motor Power(DC)		KW	0.8	0.8	2.2
Battery Voltage/Capacity K5		V/Ah	24V/210	24V/210	24V/240
Battery Weight		kg	188	188	210
Controller Brand			CURTIS	CURTIS	CURTIS
Controller Model			1232E	1232E	1232E
Noise Level		dB	70	70	70





Optional equipment

- Alternative Fork Lengths and Widths
- Li-on Battery (Lithium Phosphate Battery)
- Automatic Battery Rehydration System
- Load backrests
- Storage compartments

- Wide Range of Battery Capacity 210Ah,240Ah, 270Ah and 300Ah)
- Side Battery Change
- Personal PIN-CODE settings
- Cold store version –35°C
- Other options available on request



CBD20M CBD25M CBD30M

FULL ELECTRIC PALLET TRUCK ISO9001



SHANGHAI SINOLIFT EQUIPMENT CO., LTD.

ADDRESS: No. 2471 Dachuan Road, Nanhui Industry Park, Pudong New District, Shanghai, 201399,P.R.China

Tel: 0086-21-68014500 or 0086-21-58003681

Fax: 0086-21-68014262

Website: www.sinolift.com www.sinoliftchina.com

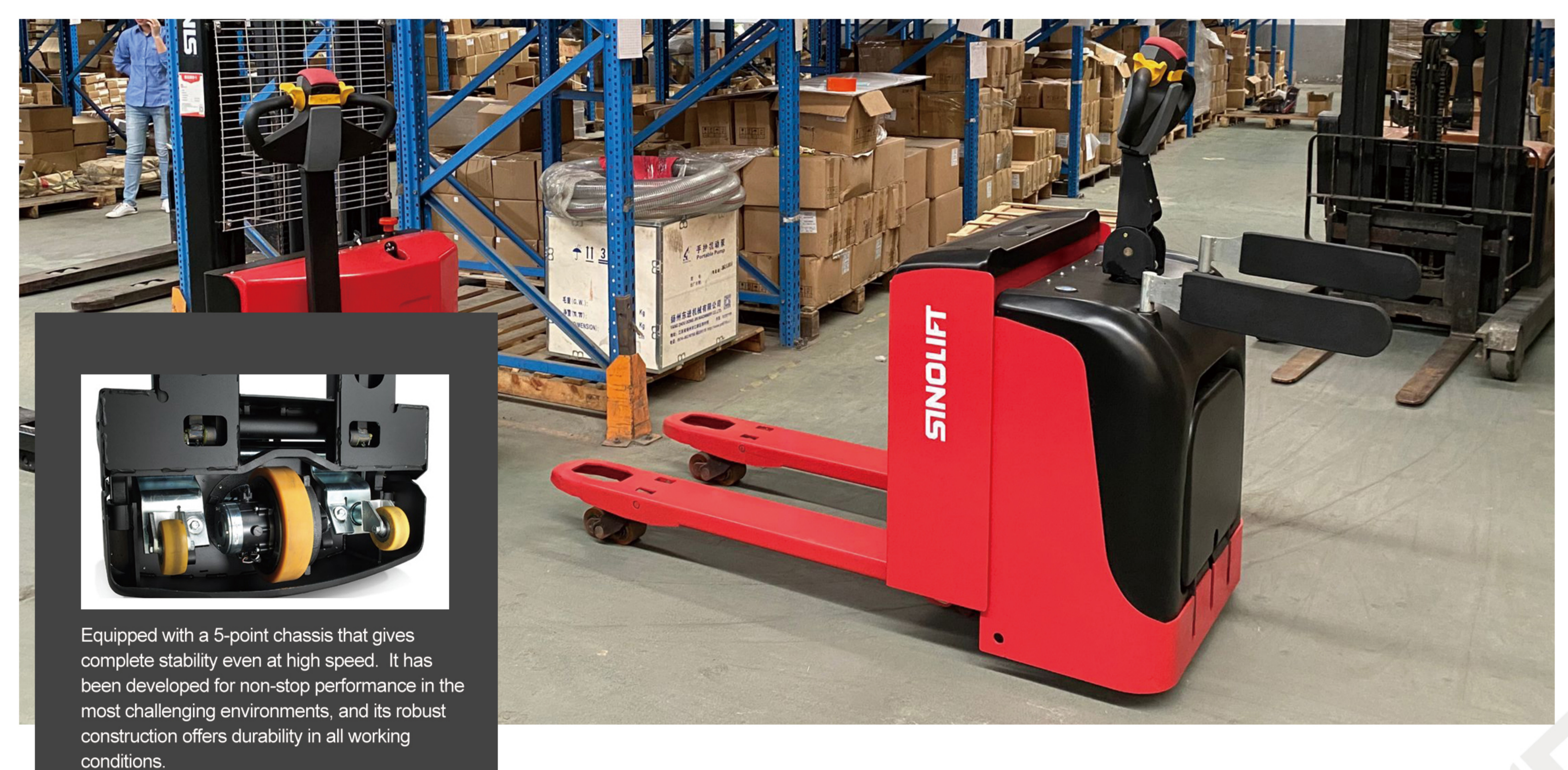
Skype: sinolift

Whatsapp & Mobile: 0086 138 1757 2420



Spercial size of width and length can be made according to customer's requirement, All specifications and figures are subject to change withou notice for improvement.





The CBD M Series brings together demanding performance standards with low cost of ownership. The result is a pallet truck that's highly efficient, highly productive and delivers SINOLIFT legendary reliability. All of which makes the CBD M the best choice for a wide range of

- applications, including:
- Grocery Stores / Wholesalers
- Bottling Operations
- General Warehousing
- Retail Stores

Distribution

Manufacturing

Customer Minded Design

Technology That Works

CURTIS state controllers provide smooth acceleration and seamless directional control. Its regenerative Braking feature adds energy back to the battery to improve efficiency.

The benefit of AC Drive motor is you're provided faster acceleration more fatigue, Higher efficiency and lower maintenance cost due to the

OPERATOR FRIENDLY

Power and Performance

brush-less design.

Easy Maintenance Check

All SINOLIFT warehouse equipments come standard with an Hour Meter/Battery Discharge indicator to keep track of hours and reserve battery power at a glance.

A convenient storage compartment is included on our Electric Pallet Truck to hold those items that the operator needs to get the job done.

ROBUST TRUCKS

FOR HIGH PRODUCTIVITY

Manage your pallet loads with power and ease

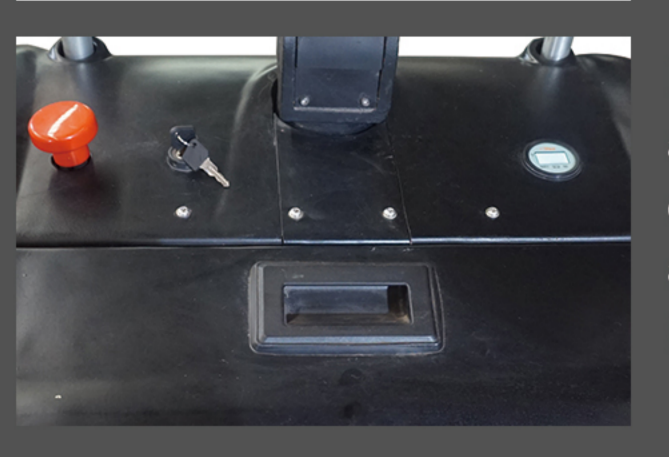




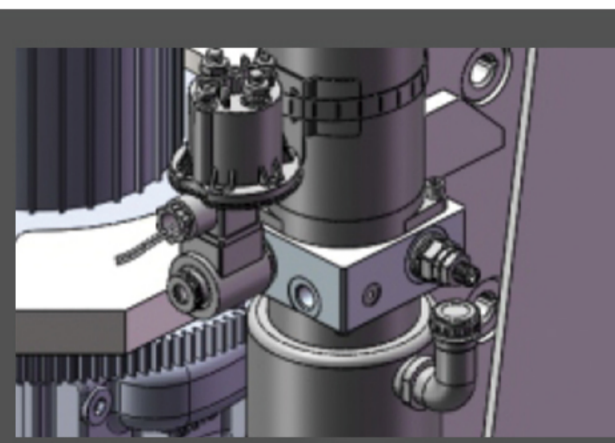
Ergonomic multifunction handle control can beequipped with push button fucntions, emergency safety reversing and large central horn button for safe operation.



Entry rollers are availalbe in a rugged steel roller design or polyurethane to minimize pallet wear. Smooth, rounded fork tips help ensure proper alignment upon entry.



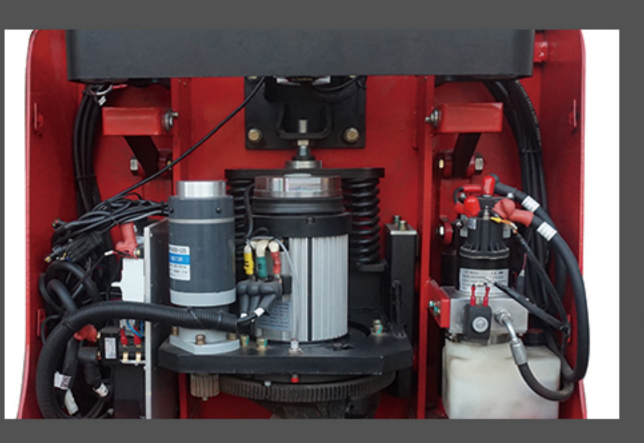
Display provides hour meter, battery lift, and system trouble code tracking for ease of service. The control panel also includes a power key switch and emergency stop button.



Hydraulic overload protection to prevent operator's from lifting loads greater than the rated capacity.Self-contained hydraulic systems provide less space and superior strength for lighter load.



Hidden shock-absorbing pedal design, high operating comfort when standing on, good passability when folding, small turning radius, suitable for narrower channel use.



Easy access compartment allows for maintenance to be performed on fluid levels or repairs in less time. Utilizes industrial standard components that have a time tested and track proven record for



battery is placed on rollers, for quick, easy

changes.

Friction force technology for constant ground

wheels-and in particular the drive wheel-always

have ground contact. The truck carries the load

safely, even on bumpysurfaces and ramps. And

The vertical assembly not only allows for a more

rapid access to all the parts but also minimizes

room cluttering-up and wiring stress. Separately

excited traction motor (SEM) technology ensures

carried, while electronic control allows for a better

traction adjustment and a smoother and more

speed which is independent from the load

contact. Linkage design ensures that all the

despite the narrow chassis, this design also

makes the truck laterally firm and stable.