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WeChat

IS09001:2015





STAND-ON MAN-DOWN TURRET TRUCK

With capacity of 1,000 to 1,500kg

A SERIES STAND-ON **MAN-DOWN TURRET TRUCK**

A series stand-on man-down turret truck is a new product special for narrow aisles developed by Hangcha. With advanced 48V permanent-magnet brushless electric attachment head, this stacker features advanced performance, comfortable operation, safety and reliability, and low cost of use and maintenance. The light weight of the whole stacker and the four-pivot structure for the chassis allow smaller equivalent load of floors, higher space availability of your warehouses, being an ideal tool to improve the capacity of your warehouses.

DRIVING POSITION



The new design of the mast structure enables the stacker to have an excellent operating view and to access the pallet more easily.



A new layout provides a larger operating space. The low platform enables the operator to get on and off the stacker more conveniently.





MORE PROTECTION

The optimized suspension mechanism with a four-bar linkage makes the drive wheel and auxiliary wheel bear forces in an associative manner and reduces slippage of the drive wheel. The mechanical disc brake and regenerative braking system make the stacker's drive safer and more reliable.







The adoption of mature mechanical disc brake allows emergency stop and parking, highly reliable.



With Curtis full AC controller, CAN communication is allowed, achieving both safety and reliability.

SAFETY

- The turning deceleration function provided for the standard configuration makes the turning deceleration of the stacker smoother and safer.
- For the standard configuration, an in-place switch is provided for the driver to judge whether he/she is in the correct operating position. When not in the correct position, driving and hydraulic operations are prohibited.
- A brake interlock switch is provided. When the brake is released, the switch is triggered and driving is prohibited, except for hydraulic operations.



RELIABILITY

- Relying on electric power-assisted steering, the steering is easy and the operation is adapted to road conditions. Even if the power steering system fails, the stacker still has the steering function, safe and reliable;
- The lithium battery with CATL core is adopted to realize high safety;

The solenoid valve and gear pump can obtain better hydraulic efficiency and faster lifting speed;





MOVE LIKE YOU MEAN IT

STABILITY

■ In the new mast structure, the side roller structure is improved to meet the lateral requirements of the three-way stacker.









After the mast is lifted to a certain height, the driving speed and the shaking of the mast are reduced, making the stacker safer.





ENERGY SAVING AND HIGH EFFICIENCY

- The standard 48V permanent-magnet synchronous electric power-assisted steering system features, compared with 24V, lower current and energy consumption, and higher efficiency.
- The standard permanent-magnet synchronous electric attachment head features low noise, high efficiency and low energy consumption.
- The LED headlights and alarm lights for the standard configuration boast high brightness and low energy consumption.



With the wired camera, the trouble of replacing the battery in a wireless camera is avoided.

MAINTAINABILITY

- The electric attachment uses a permanent-magnet synchronous motor, thus free maintenance.
- With the 48V permanent-magnet synchronous electric power-assisted steering system, a permanent-magnet motor is used, relieving you from maintenance.
- With a hood that can be completely opened to expose all components and facilitate the maintenance of the vehicle.



The side movable battery is equipped for standard configuration, which are convenient for battery replacement and repair.

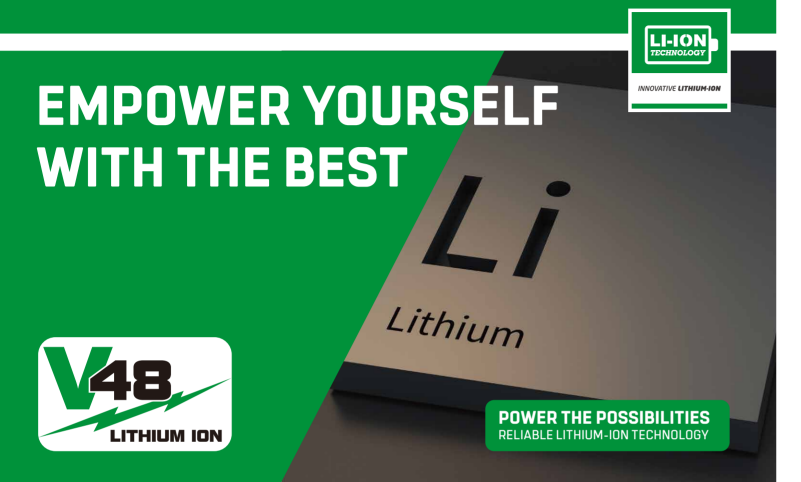




HANGCHA provides Li-ion battery (LiFePO4) with 6 years or 12000 hours warranty.



LITHIUM POWERED



LITHIUM BATTERY ADVANTAGES



Long service life

4000 full charging cycles with at least 75% residual capacity



Return on investment

Add flexibility to your operation, cost-saving in the long term, increased efficiencies.



Maintenance free

No topping up of water or checking acid levels.



High energy density

The high energy density of the Li-lon battery ensures long



Cold area application

Li-lon batteries maintain high performance at temperatures



High safety and reliability

Intelligent battery management monitoring every important function, no emission of battery gasses.



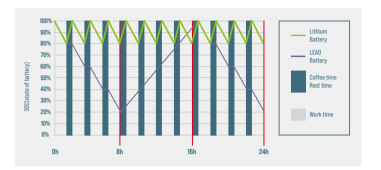
Opportunity charging

Full performance during several shifts thanks to effective interim charging.



working times and increases the high availability.

/ No emission of battery gasses.



Safety

Efficiency

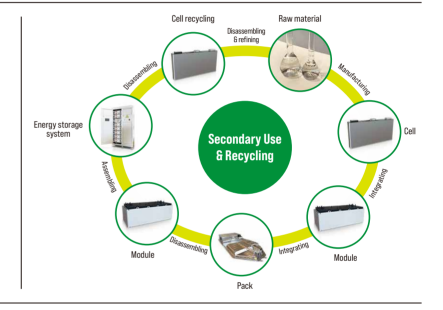
does not affect the battery service life.

/ Intelligent battery management monitoring every important function.

By quick opportunity charging any downtime, such as a lunch break, can be efficiently used and the battery is

recharged in a very short period of time. Interim charging

/ Higher user safety, thanks to acid-free use. / User friendly due to avoided battery change.





Q: What are the characteristics of lithium batteries, especially when used in high and low temperature environments?

-30°C -65°C Charging temperature Discharge temperature -30°C -65°C Storage environment temperature: -30°C -65°C

After the truck key switch is closed, the instrument battery condition needs to be checked:

- 1. Confirm that there is no battery system alarm message on the instrument panel 2. Please check the remaining power before use. It is recommended to use the SOC
- between 50% and 100%. 3. If the SOC is lower than 20% it is not recommended to continue using it Please charge it as soon as possible.



Q: What is the charging time and usage time calculation of forklift lithium battery?

- 1. Available power of lithium battery (kWh) = rated voltage × rated power × 90% To avoid over-discharge damaging the battery, the forklift is equipped with low power protection (less than 10%)).
- 2. Charging time (h) = rated capacity of lithium battery (Ah) × 90% ÷ charger output current (A).
- 3. The power consumed for charging (kWh) = the available power of the lithium battery + 93% (the charging efficiency of the charger is calculated as 93%). 4. Usage time (h) = available power of lithium battery + energy consumption data. For specific energy consumption values, please refer to the technical table on the sharing platform.



FEATURES & BENEFITS

THE HANGCHA DIFFERENCE

Q: How does Hangcha BMS work to ensure the safety of the lithium battery?

HANGCHA BMS (battery management system) can monitor the cells at all times. As a result, hangcha lithium power is the reliable solution



Battery Safety Management

Overcharge/over discharge protection Overcurrent/over-temperature/low-temperature protection Multi-level fault diagnosis protection Double fault monitoring



Battery Parameter Detection:

Battery voltage detection and analysis Battery current detection and analysis Battery temperature detection and analysis



Equilibrium Management:

Equalization based on voltage mode Equalization based on time mode Equalization based on battery cell SOC Active/passive equalization optional



Other Features

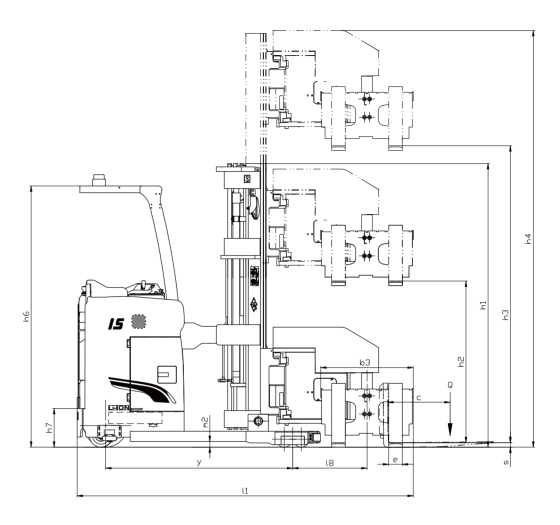
Low cost, low power consumption Historical data record CRC data validation

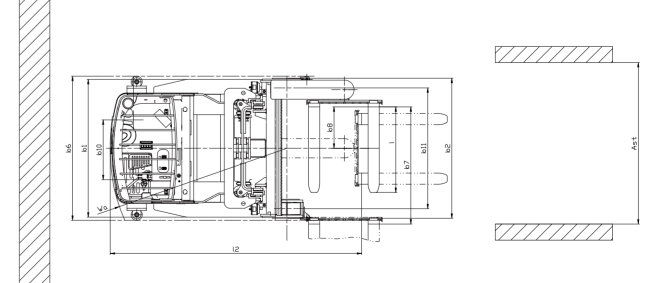
Technical data

1.1 Manufacturer (abbreviation) HANGCHA GROUP CO	CSD15-AEC5S-I Electric Stand On 1500 550 1650 4260
1.3 Drive: electric Electric Electric 1.4 Operator type Stand On Stand On 1.5 Rated capacity/rated load O (kg) 1000 1200 1.6 Load centre distance c (mm) 550 550 1.9 Wheelbase y (mm) 1650 1650 2.1 Service weight(incl.battery) Kg 4130 4240 3.1 Tyres: solid rubber, superelastic, pneumatic, polyurethane Drive/front Rubber/Polyurethane Rubber/Polyurethane 3.2 Tyre size, front mm Ø380x165 Ø380x165 3.3 Tyre size, rear mm Ø127x98 Ø140x127 3.4 Additional wheels (dimensions) mm Ø204x76 Ø204x76	Electric Stand On 1500 550 1650 4260
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	Ø140x127
	Ø204x76
	1x+2/4
3.6 Tread, front b10 (mm) 685 685	685
3.7 Tread, rear b11 (mm) 1230 1300	1300
4.2 Height, mast lowered h1 (mm) 2250 2500	2500
4.3 Free lift h2 (mm) 60 60	60
4.4 Lift ha (mm) 3000 3000	3000
4.5 Height, mast extended h4 (mm) 3525 4025	4025
4.7 Height of overhead guard (cabin) hs (mm) 2300 2300	2300
4.8 stand height h7 (mm) 350 350	350
4.19 Overall length I1 (mm) 2964 2964	2964
4.20 Length to face of forks 12 (mm) 2740 2740	2740
4.21 Overall width b1/b2(mm) 1380/1406 1480/1506 4.22 Fork dimensions DIN ISO 2331 s/e/I (mm) 40x122x920 40x122x920	1480/1506
4.22 Fork dimensions DIN ISO 2331 s/e/I (mm) 40x122x920 40x122x920	40x122x920
4.24 Fork-carriage width b3 (mm) 800 800	800
4.27 Width across guide rolls bs (mm) 1450 1550	1550
4.29 Reach,lateral b7 (mm) 1160 1260	1260
4.30 Reach, lateral from vehicle centreline bs (mm) 395 445	445
4.32 Ground clearance, centre of wheelbase m2 (mm) 50 50	50
4.34 Aisle width for pallets 1100*1100 Ast (mm) 1550 1650	1650
4.35 Turning radius Wa (mm) 1910 1910	1910
4.38 Distance to swivelling-fork pivot Is (mm) 655 655	655
5.1 Travel speed, laden/unladen Km/h 9/9 9/9	9/9
5.2 Lift speed, laden / unladen m/s 340/420 330/420	300/410
5.3 Lowering speed,laden/unladen m/s 550/550 550/550	550/550
5.3 Lowering speed,laden/unladen m/s 550/550 550/550 5.4 Reaching speed,laden/unladen m/s 230/230 230/230	230/230
5.8 Max.gradeability,laden/unladen % 10/10 10/10	10/10
5.10 Service brake Regenerative+Mechanical Regenerative+Mech	nical Regenerative+Mechanical
Parking brake Mechanical Mechanical	Mechanical
6.1 Drive motor rating S2 60 min kW AC5 AC5	AC 5
6.2 Lift motor rating at \$3 15% kW AC 11 AC 11	AC 11
6.4 Battery voltage/nominal capacity K5 V/Ah 48/228 48/228	48/302
Battery weight kg 180 180	200

Battery capacity

Туре		CSD10-AEC5S-I	CSD12-AEC5S-I	CSD15-AEC5S-I
Battery voltage, capacity	V/Ah	48/228	48/228	48/302
Option capacity	V/Ah	48/302	48/302	/
Titans charger		SLC-48100	SLC-48100	SLC-48100
Option capacity	V/Ah	48/456	48/456	48/456
Titans charger		SLC-48200	SLC-48200	SLC-48200





1.0t Mast Specification

Туре	Model	Lifting height h3	Mast lowered h1	Mast extended h4	Free lifting height h2	Load capacity center at 550mm
						1.0t
		mm	mm	mm	mm	kg
÷.	ASS10MX	3000	2250	3525	60	1000
mas	ASS10MX	3500	2500	4025	60	1000
plex	ASS10MX	4000	2750	4525	60	1000
op ×	ASS10MX	4500	3000	5025	60	1000
<u><</u>	ASS10MX	5000	3250	5525	60	1000
Wide view duplex mast	ASS10MX	5500	3500	6025	60	1000
	ASS10MX	6000	3750	6525	60	1000
	ASS10DX	4500	2350	5025	1300	1000
mast	ASS10DX	5000	2500	5525	1500	1000
l X a	ASS10DX	5500	2675	6025	1650	1000
草	ASS10DX	6000	2850	6525	1800	1000
Full free triplex mast	ASS10DX	6500	3000	7025	2000	1000
2	ASS10DX	7000	3175	7525	2150	900
	ASS10DX	7500	3350	8025	2300	800

1.2-1.5t Mast Specification

Туре	Model	Lifting height ha	Mast lowered h1	Mast extended h4	Free lifting height h2	Load capacity center at 550mm	
F						1.2t	1.5t
		mm	mm	mm	mm	kg	kg
#	ASS15MX	3000	2500	4025	60	1200	1500
mas	ASS15MX	3500	2750	4525	60	1200	1500
plex	ASS15MX	4000	3000	5025	60	1200	1500
Wide view duplex mast	ASS15MX	4500	3250	5525	60	1200	1500
vie	ASS15MX	5000	3500	6025	60	1200	1500
Ni de	ASS15MX	5500	3750	6525	60	1200	1300
	ASS15MX	6000	4000	7025	60	1150	1200
	ASS15DX	4000	2350	5025	1300	1200	1500
st	ASS15DX	4500	2500	5525	1500	1200	1500
ž.	ASS15DX	5000	2675	6025	1650	1200	1500
riple	ASS15DX	5500	2850	6525	1800	1200	1300
ë	ASS15DX	6000	3000	7025	2000	1150	1200
Full free triplex mast	ASS15DX	6500	3175	7525	2150	1100	1150
- π	ASS15DX	7000	3350	8025	2300	1050	1100
	ASS15DX	7500	3500	8525	2500	1000	1050

Features

Truck	Standard	Options
48V permanent-magnet synchronous electric attachment head	•	
48V permanent-magnet synchronous electric power-assisted steering	•	
Fork descending buffering (cylinder buffering)	•	
Rubber driving wheel	•	
Polyurethane (load wheel + auxiliary wheel)	•	
Lithium battery	•	
Ascending buffering	•	
Solenoid valve	•	
Removed from the side of battery	•	
Height selection		0
Cold storage vehicle		0
Lithium battery 48V/456Ah (CATL)		0
USB plug	•	
Reflective mirror		0
Controls and instruments		
Altimeter		0
Cigarette lighter		0
Code lock and card swiping		0
Card reader (independent card reader)		0
Fingerprint lock (independent fingerprint lock)		0
Interactive instruments	•	
AC driving + AC lifting	•	
Automatic turning deceleration	•	
One-click fork linkage and one-click centering		0
Safety		
Emergency shut-off switch	•	
Regenerative braking (reversing, neutral, braking)	•	
In-place switch (people sensing)	•	
Horn	•	
Camera	•	
Reverse buzzer	•	
Reverse voice buzzer		0
Fire extinguisher		0
Lights		
Alarm light	•	
Blue lights, straight projection lights		0
Acoustic and optical alarm light		0