

LI-ION  
TECHNOLOGY

INNOVATIVE LITHIUM-ION



## X Series Lithium-ion Narrow Aisle Pantograph Reach Truck

with capacity of 3,000 to 4,500lbs

The World of Hangcha  
SINCE 1956

  
**HANGCHA**  
 CANADA

# EFFICIENT TRUCKS



The 3,000-4,500lb lithium-ion pantograph reach trucks are suitable for operations in narrow aisles and limited spaces. These trucks feature a high lift, large load capacity, pantograph, and a small turning radius. Using their advanced performance and technology, the reach trucks add to the efficiency of operations while maintaining reliability and a high level of safety. The X Series Lithium-ion Narrow Aisle Pantograph Reach Truck is the ideal tool for material handling in warehouses, supermarkets, and workshops.

## Appearance

The X Series Lithium-ion Narrow Aisle Pantograph Reach Truck is designed to stack and retrieve goods efficiently in narrow warehouses and at high lift heights while still maintaining a lifting capacity of up to 4,500lbs. The exterior of this forklift is powder coated in a durable, easy to see, green finish that designates it as a lithium-ion model.

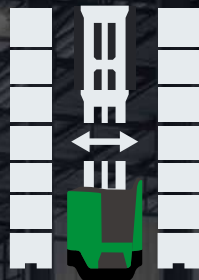
## Stability

- The battery placed at the bottom of the chassis to create a low center of gravity. This allows the truck to have good stability.
- The four-pivot structure provides stability when the truck is being used to perform a high lift.





## Load Capacity

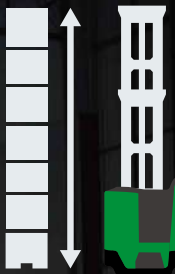


**103.2"**

Aisle Width



## Reliable & Safe

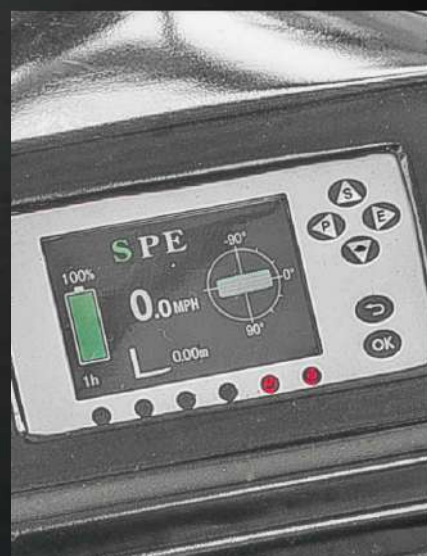


**421"**

Max. Lift Height

## Highly Efficient

- The truck can operate in narrow aisles thanks to its small turning radius.
- Both a high-power pump motor and a silent gear pump (CONCENTRIC) are used to improve the lifting speed, lowering speed, and operating efficiency.
- With several power modes, the truck is able to adapt to different operating conditions.
- The regenerative braking system provides an increase in the truck's operating time.



# Comfort

The hanging pedal alleviates operator fatigue when driving for a long period of time by being placed in a comfortable position for the operator.



The control handle and backrest can be adjusted according to the operator's optimal driving position.



The operator is able to get on and off the truck more comfortably thanks to the low step-on height of the reach truck's operator compartment.



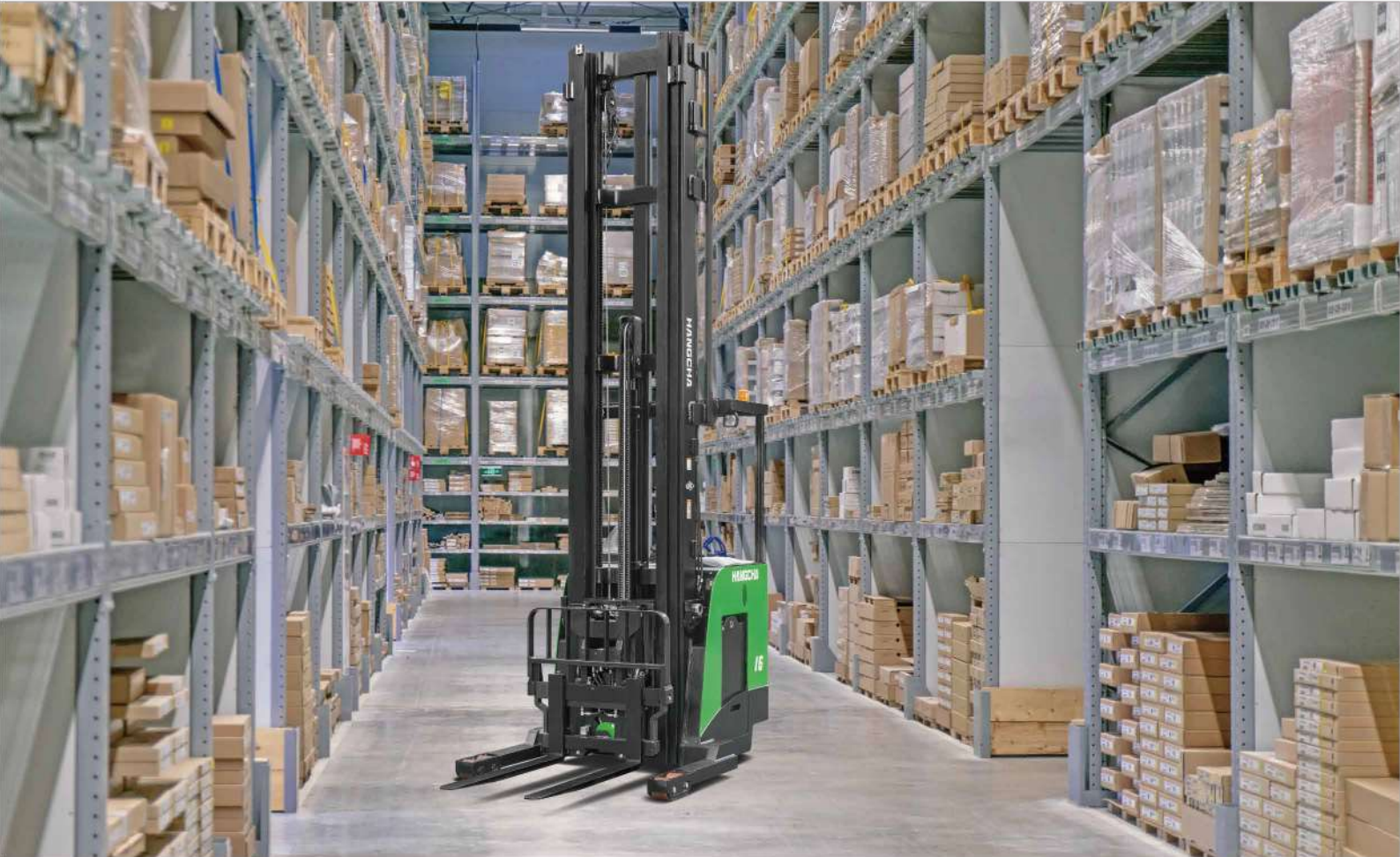
The handle, backrest, instruments, and switches were designed with ergonomics in mind to make operations more comfortable and flexible.



The lifting system is optimized for the operator to have an excellent line of sight through the mast.



The lateral removal of the battery provides easier maintenance and allows for the battery to be swapped out when running in continuous operating conditions.

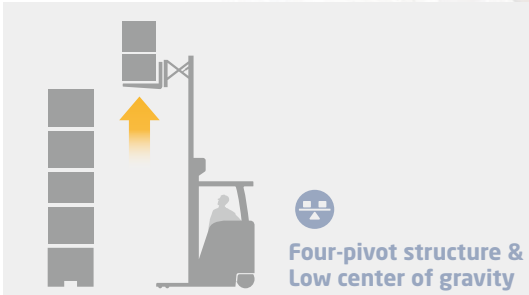


# Reliability and Safety

- The four-pivot structure, low center of gravity, and high strength of the main frame components are designed to withstand the maximum load capacity of the reach truck.
- The controller, connectors, battery plug, and cut-off switch are all parts from industry known suppliers to ensure reliability, performance, and ease of service.
- The ZF transmission, SCHABMULLER drive motor, and the efficient AC power system greatly improve the reliability and service life of the narrow aisle reach truck.
- The controller manipulates the truck's steering angle, lifting height, and traveling speed in unison to provide safer operations.



The multi-function control handle's unique shape and angled design helps to minimize hand movement and muscle fatigue.



With the pedal sensing system, the truck can be driven only if the driver stands on the pedal. If the operator takes their foot off the pedal, active braking is initiated to prevent an accident.



The Full Free Lift 3 Stage Mast provides great visibility for the operator and improves operations safety.



# Maintenance

- The brushless AC motor is maintenance-free and significantly reduces the total cost of ownership.
- The maintenance hatch opens wide enough to enable easy repair, maintenance, and tuning of the equipment.
- The battery is maintenance-free meaning that the battery does not need to be watered or checked.
- The controller and electrical components are placed together in the chassis and are highly integrated.



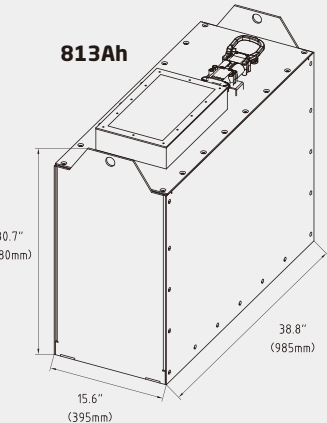
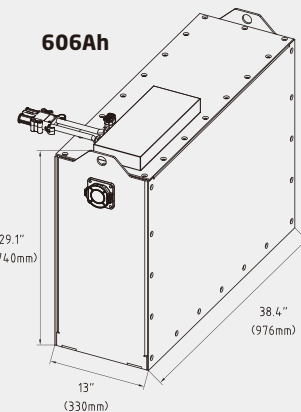
The large-screen LCD display with fault self-diagnosis functions can accurately display information in harsh environments.



## CATL Lithium Iron Phosphate Battery Pack

- Integrated Battery Management System (BMS) continually monitors energy management and ensures reliable operation.
- HANGCHA provides these Lithium Iron Phosphate (LiFePO<sub>4</sub>) battery packs with up to a 10 year or 20,000 hour warranty.
- See warranty certificate for specific warranty information on the Lithium Iron Phosphate battery packs.

Battery Capacity	Standard	Optional
<b>Battery Capacity (V/Ah) (kW·h)</b>	<b>36V/606Ah 21.82kW·h</b>	<b>36V/813Ah 29.27kW·h</b>



**Standard Titan Charger  
(36V/200Ah)**



**Optional Titan Dual Charging Guns Charger  
(36V/400Ah)**



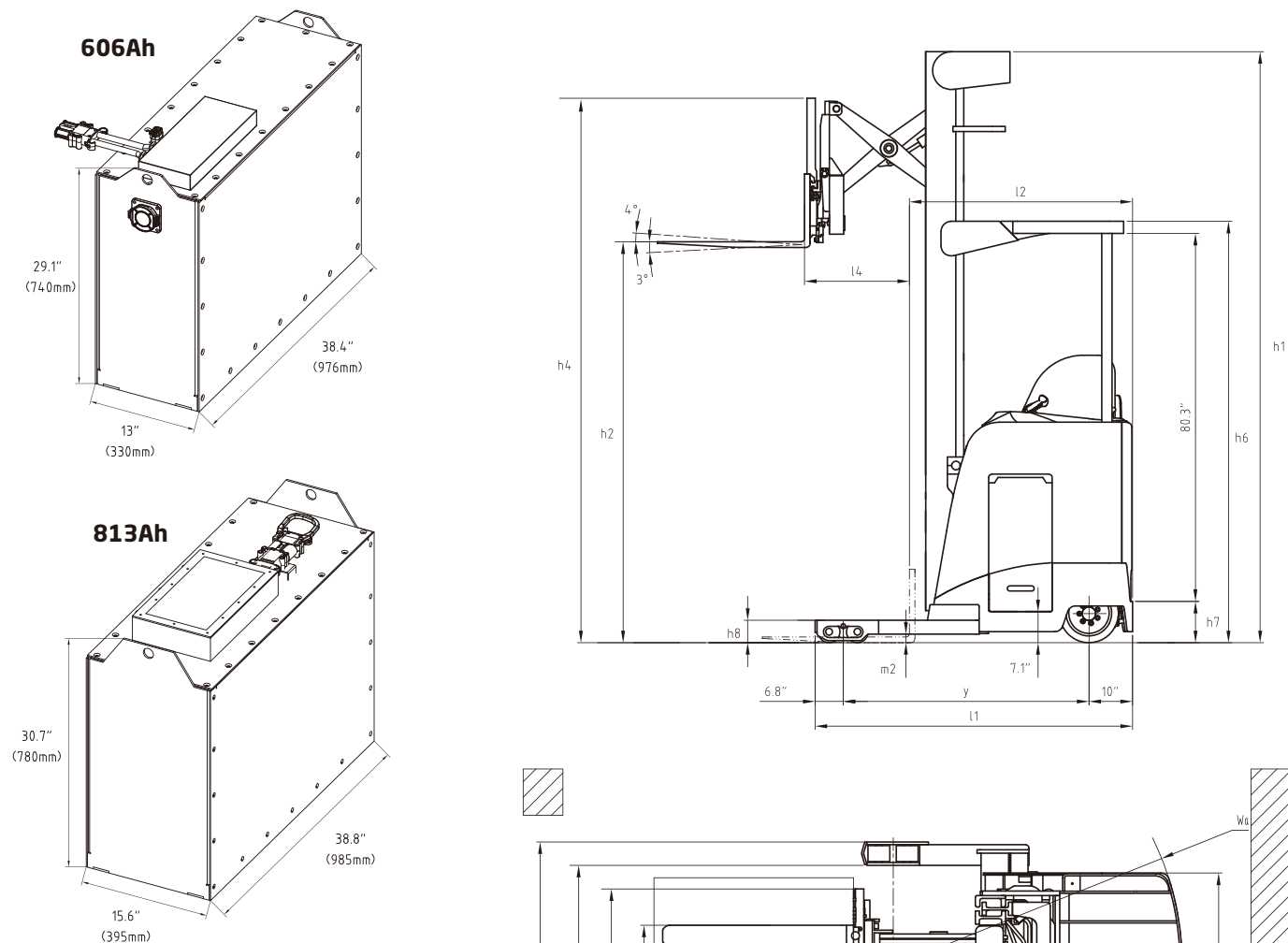
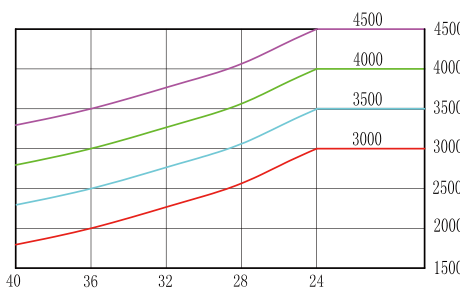




**Table 1**

Battery and Compartment Size				16.5"	18.5"
6.4	Battery Voltage	V		38.6	38.6
	Battery Capacity Maximum 5 Hr Rate	Ah		606	813
6.5	Battery Compartment	"X" Max.	in(mm)	38.4(976)	38.8(985)
		"Y" Max.	in(mm)	13(330)	15.55(395)
		"Z" Max.	in(mm)	29.1(740)	30.7(780)
6.5	Minimum Battery Weight	lb(kg)		507(230)	683(310)
	Maximum Battery Weight	lb(kg)		551(250)	727(330)
1.9	Wheelbase	y (in/mm)		57.79(1469)	59.79(1519)
4.19	Overall Length	l1 (in/mm)		74.7(1898)	76.7(1948)
4.20	Length to Face of Forks	l2 (in/mm)		57(1450)②	59(1500)②
4.35	Turning Radius	Wa (in/mm)		67.7(1722)	69.7(1772)
4.34	Ast 40" L(1026mm)×48" W(1220mm) Clearance 7.9"	Ast in(mm)		105.24(2673)②	107.24(2724)②
	Ast 48" L(1220mm)×40" W(1026mm) Clearance 7.9"	Ast in(mm)		112.87(2867)②	114.88(2918)②
	Ast 48" L(1220mm)×32" W(813mm) Clearance 7.9"	Ast in(mm)		112.87(2867)②	114.88(2918)②

Note: ②Add 1"(50mm) with sideshift

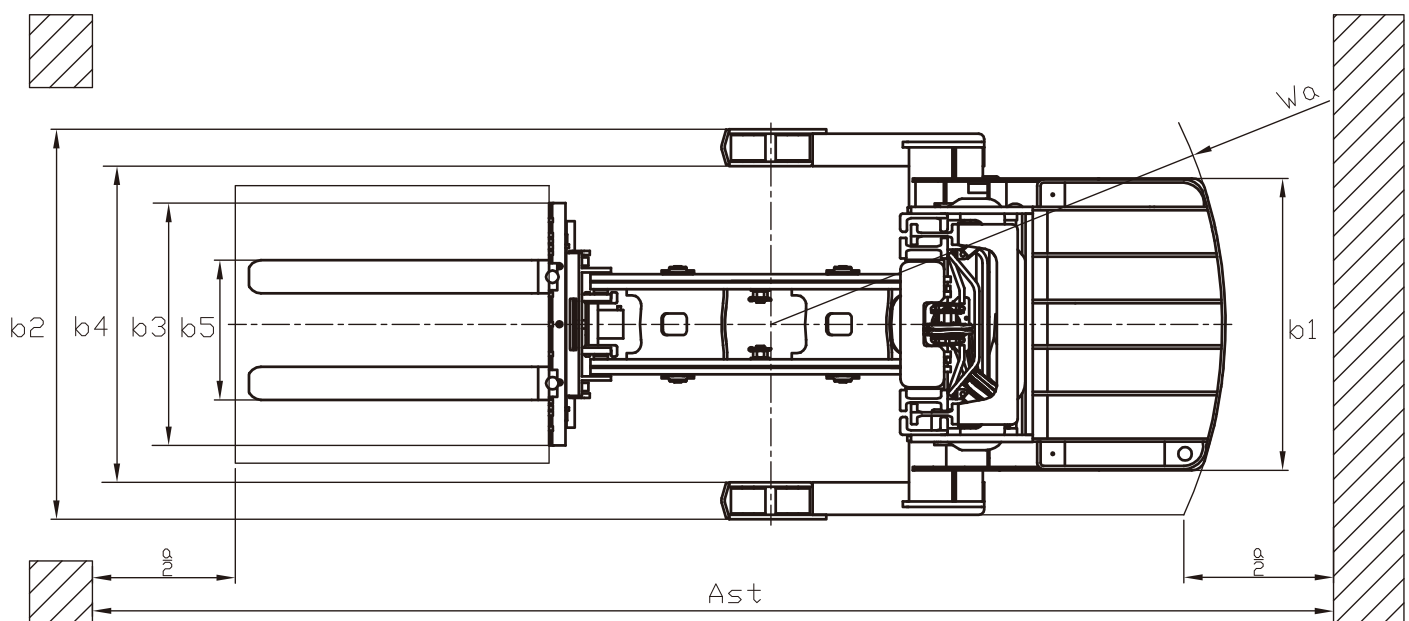
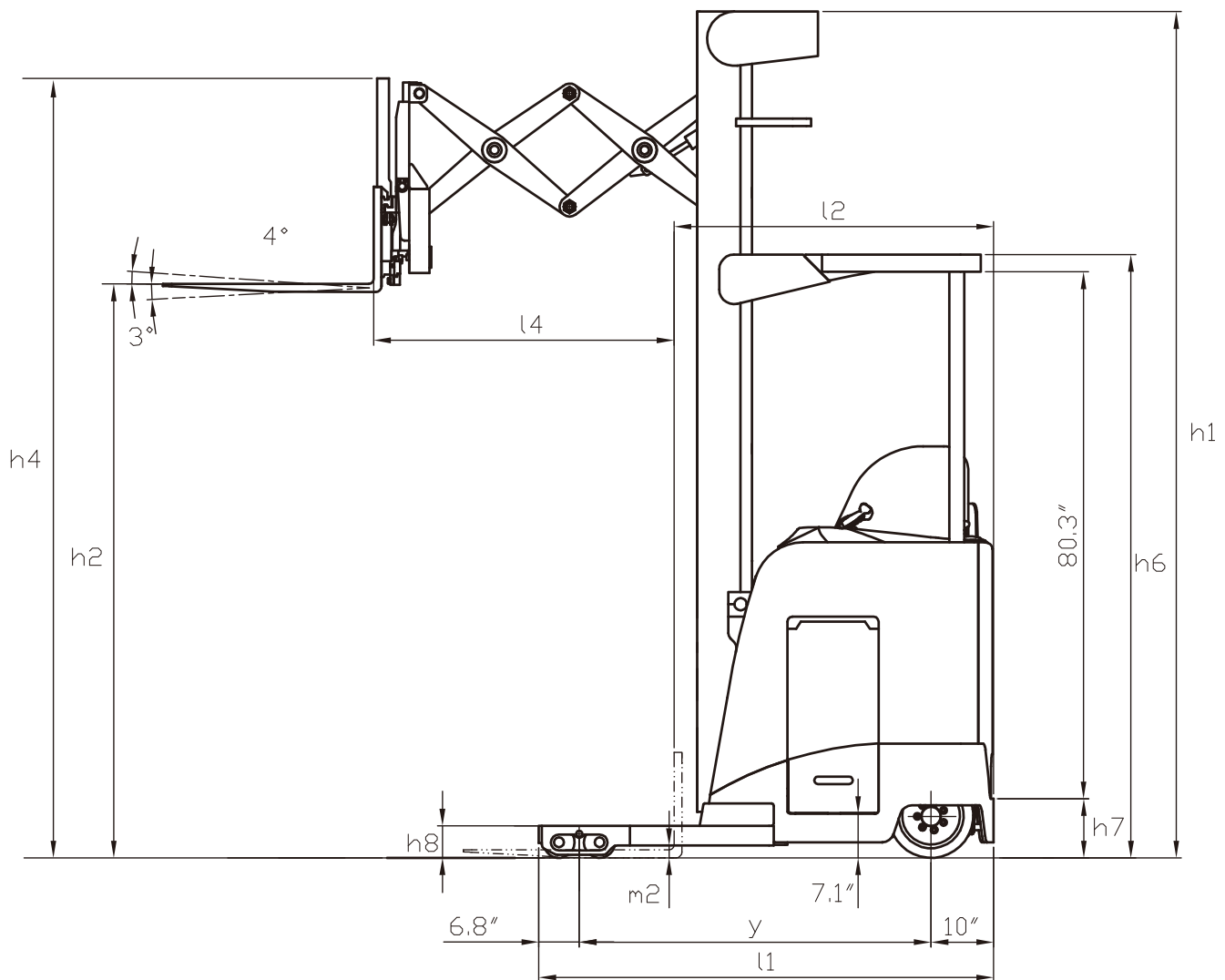
**RATED CAPACITY AND LOAD DIAGRAM****RATED CAPACITY (lb)****LOAD CENTER DISTANCE (in)**

# X Series Lithium-ion Narrow Aisle Pantograph Double Reach Truck

			<b>HANGCHA GROUP CO.,LTD.</b>	
Distinguishing Marks	1.1	Manufacturer		
	1.2	HCFA Model	DR14Li	DR16Li
	1.3	Manufacturer's Type Designation	CQD14-XD2-JDI	CQD16-XD2-JDI
	1.4	Drive: electric (battery or mains), diesel, petrol, fuel gas	Electric	Electric
	1.5	Operator Type: hand, pedestrian, standing, seated, order-picker	Standing	Standing
	1.6	Rated Capacity/Rated Load Q (lb\kg)	3000(1361)	3500(1588)
	1.7	Load Centre Distance c (in\mm)	24(600)	24(600)
	1.8	Load Distance, centre of drive axle to fork x (in\mm)	14.2(360)	14.2(360)
	1.9	Wheelbase y (in\mm)	See Table 2	See Table 2
Weight	2.1	Service Weight, without battery lb (kg)	3405(3175)	7365(3340)
	2.2	Axle Loading, laden front/rear with assemble retracted lb (kg)	6590(2989)/4004(1816) ①	7374(3345)/4023(1825) ①
	2.3	Axle Loading, unladen front/rear with assemble retracted lb (kg)	2943(1335)/4564(2070) ①	3102(1407)/4769(2163) ①
Tires & Chassis	3.1	Tires: solid rubber, superelastic, pneumatic, polyurethane	Polyurethane	Polyurethane
	3.2	Wheels Size, load in(mm)	5×3.9(Φ127×99)	5×3.9(Φ127×99)
	3.3	Wheels Size, drive in(mm)	13.5×5.5(Φ343×135)	13.5×5.5(Φ343×135)
	3.4	Wheels Size, caster in(mm)	7.9×2.2(Φ200×56)	7.9×2.2(Φ200×56)
Dimensions	4.1	Tilt of Mast/Fork Carriage Forward/Backward α/β (°)	3/4	3/4
	4.2	Height, mast lowered h1 (in\mm)	95(2415)	95(2415)
	4.3	Free Lift h2 (in\mm)	53(1342)	53(1342)
	4.4	Lift h3 (in\mm)	198(5030)	198(5030)
	4.5	Height, mast extended h4 (in\mm)	239(6063)	239(6063)
	4.7	Height of Overhead Guard h6 (in\mm)	92.5(2350)	92.5(2350)
	4.8	Stand Height h7 (in\mm)	9.5(240)	9.5(240)
	4.10	Height of Wheel Arms h8 (in\mm)	5.1(130)	5.1(130)
	4.19	Overall Length l1 (in\mm)	See Table 2	See Table 2
	4.20	Length to Face of Forks l2 (in\mm)	See Table 2	See Table 2
	4.21	Overall Width b1 (in\mm)	42.5(1080)	42.5(1080)
	4.22	Fork Dimensions, Std. s/e/l (in\mm)	1.6×4.8×42(40×122×1070)	1.6×4.8×42(40×122×1070)
		Fork Dimensions, Opt. s/e/l (in\mm)	1.8×4.8×L(45×122×L), L>2000	1.8×4.8×L(45×122×L), L>2000
	4.24	Fork-Carriage Width b3 (in\mm)	37(942)	37(942)
	4.25	Distance between Fork-Arms b5 (in\mm)	7.9-29.9(200-760)	7.9-29.9(200-760)
	4.26	Distance Between Wheel Arms/Loading Surfaces b4 (in\mm)	34-50(864-1270)(1" increments)	34-50(864-1270)(1" increments)
	4.28	Reach Distance l4 (in\mm)	42(1067)	42(1067)
	4.31	Ground Clearance, laden, below mast m1 (in\mm)	2(50)	2(50)
	4.32	Ground Clearance, centre of wheelbase m2 (in\mm)	2(50)	2(50)
	4.34	Aisle Width for Pallets (clearance 7.9") A <sub>st</sub> (in\mm)	See Table 2	See Table 2
	4.35	Turning Radius Wa (in\mm)	See Table 2	See Table 2
Performance Data	5.1	Travel Speed, laden/unladen mph km/h	6.5(10.5) 7.5(12)	6.5(10.5) 7.5(12)
	5.2	Lift Speed, laden/unladen fpm mm/s	78/105 395/535	72/105 365/535
	5.3	Lowering Speed, laden/unladen fpm mm/s	105/105 533/533	105/105 533/533
	5.4	Reach Speed, laden/unladen fpm mm/s	31/35 160/180	31/35 160/180
	5.7	Gradeability, laden/unladen %	10/12	10/12
		Parking Brake	Electromagnetic	Electromagnetic
Electric Motor	6.1	Drive Motor Rating at S2 60 min hp/kW	8.6(6.4)	8.6(6.4)
	6.2	Lift Motor Rating at S3 15% hp/kW	17.4(13)	17.4(13)
	6.4	Battery Voltage, nominal capacity V/Ah	38.6/606	38.6/606
		Battery Voltage, nominal capacity V/Ah	38.6/813	38.6/813
	6.5	Max. Battery Weight lb (kg)	See Table 2	See Table 2
		Min. Battery Weight lb (kg)	See Table 2	See Table 2
		Battery Compartment Size, l/b/h in(mm)	See Table 2	See Table 2
Additional data	10.7	Sound Pressure Level at the Driver's Seat dB (A)	62	62

Note: ① With min. battery





$a = 7.9\text{in}$



HANGCHA  
Li-ION series

16



## HANGCHA FORKLIFT CANADA INC.

### Company address:

6-980 Rue Valois, Vaudreuil-Dorion,  
QC, J7V 8P2, Canada

Toll Free: 877-319-HCFC (4232)  
Landline: 450-319-HCFC

info@hcforkliftcanada.com  
www.hcforkliftcanada.com



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