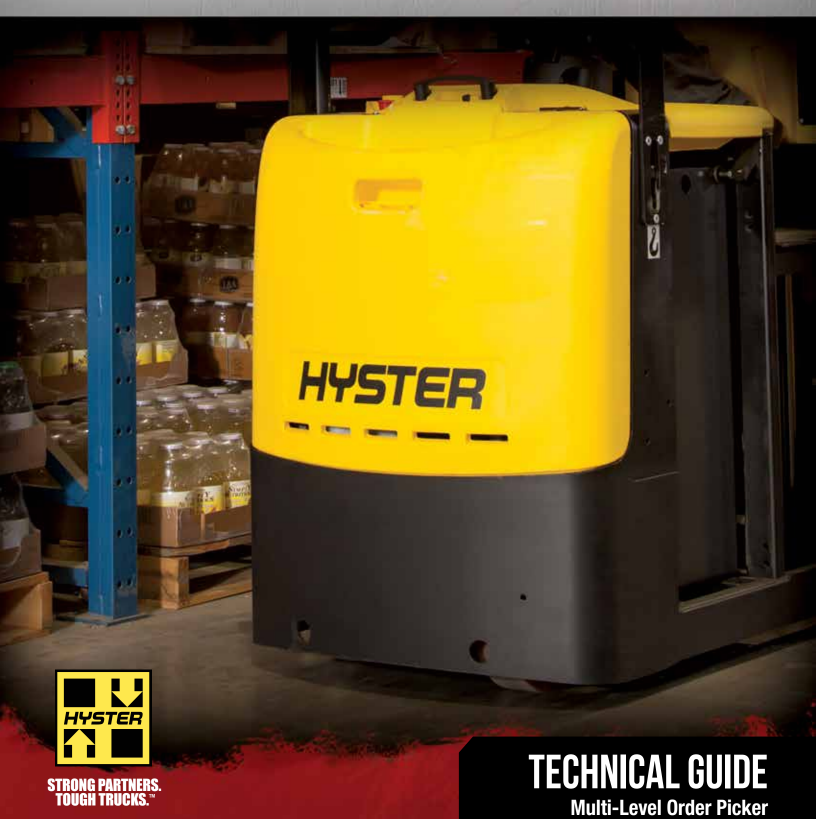
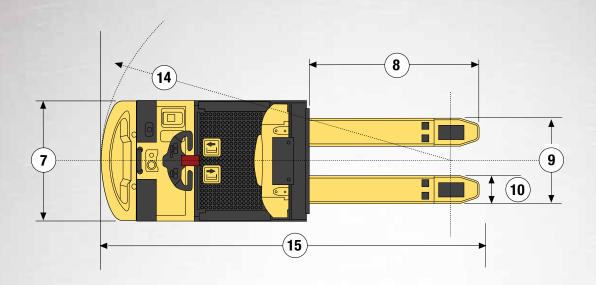
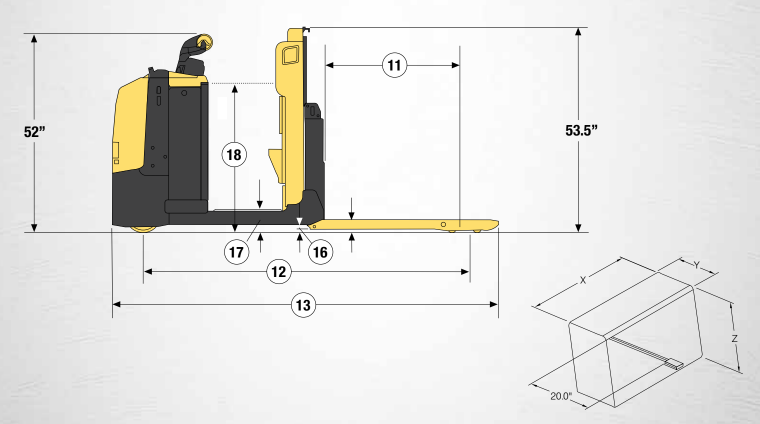
102.5篇



LO2.5 DIMENSIONS





LO2.5 BATTERY AND COMPARTMENT SPECIFICATIONS											
Battery Type	Battery Compartment Dimensions			Battery Dimensions			Number	Cell	Plates	Capacity 6	Weight
	Width	Length	Height	"Х"	"γ"	"Z"	Number of Cells	Size	per	Hour Rate	
	in (mm)			in (mm)					Cell	amp hr (kwh)	lbs (kg)
Industrial	31.2 (792.0)	14.1 (357.0)	32.0 (814.0)	26.1 (663)	12.8 (325)	23.3 (592)	12	85	11	425 (9.9)	865 (392)
				30.9 (785)	13.0 (330)	23.3 (592)	12	85	13	510 (11.9)	1035 (469)
				30.9 (785)	13.0 (330)	26.2 (665)	12	100	13	600 (14.0)	1140 (517)

LO2.5 SPECIFICATIONS

	1	Manufacturer			HYSTER			
GENERAL	2	Model Designation			L02.5			
	3	Power			Battery			
GEN	4	Voltage			34			
	5	Operation			Orderpicker			
	6	Rated Capacity		lbs (kg)	5500 (2500)			
	7	Overall Width		in (mm)	31.3 (796)			
	8	Fork Length		in (mm)	46.5 (1181)	94.9 (2411)		
	9	Fork Overall Width		in (mm)	26.4 (670)			
	10	Fork Width - Individual fork		in (mm)	7.2 (184)			
	11	Load Wheel Drop - Lowered		in (mm)	39 (990)	59.8 (1518)		
S	12	Wheelbase		in (mm)	79.3 (2015)	100.1 (2543)		
SIO	13	Overall Length		in (mm)	101.9 (990)	150.4 (3819)		
DIMENSIONS	14	Outside Turning Radius		in (mm)	87.4 (990)	108.1 (1747)		
	15	Equal Aisle	90 Intersecting Aisle	in (mm)	111.3 (990)	111.3 (2827)		
	16	Ground Clearance	Center of Wheelbase	in (mm)	1 (2	25)		
	17	Step Height		in (mm)	6 (152)			
	18	Platform Elevated Height		in (mm)	38.6 (980)			
	19	Battery Compartment	Height / Standard Batt. Rollers	in (mm)	31.2 x 14.1 x 32 ((792 x 357 x 814)		
	20	Floor to Top of Battery Rollers	Side Extraction	in (mm)	5.6 (141)		
	21	Travel Speed - NL/RL		mph (km/h)	6.5 / 5.3 (10.5 / 8.5)			
	22	Lift Speed - NL/RL	Forks	ft/min (m/sec)	8 / 5 (0.03	9 / 0.023)		
핑			Cab	ft/min (m/sec)	37 / 37 (0.1	89 x 0.189)		
PERFORMANCE	23	Lower Speed - NL/RL	Forks	ft/min (m/sec)	4 / 7 (0.01	8 / 0.038)		
S S			Cab	ft/min (m/sec)	32 / 32 (0.1	62 / 0.162)		
Æ	24	Gradeability - NL/RL	5 Minute Rating	%	20 / 6			
			60 Minute Rating	%	20 / 10			
	26	rake Service / Parking			Electrom	agnetic		
E	27	Truck Weight - NL	Without Battery	lbs (kg)	2888 ((1310)		
EIGHT	28	Axle Loading - Drive - NL/RL	Static w/ Max. Wt. Battery	lbs (kg)	2154 / 3180 (977 / 1442)			
×	29	Axle Loading - Load Wheel- NL/RL	Static with Max. Wt. Battery	lbs (kg)	734 / 5221 ((333 / 2368)		
જ လ	30	Tire Type - Drive / Steer			Vulkollan / Polyurethane			
TIRES & WHEELS	31	Tire Size - Drive / Steer	Std	in	10 x 3.5 / 10 x 3.5			
ΕŞ	32	Wheels - Number - Drive / Steer	X=Driven		1X / 4			
	33	Battery	Туре		Lead	Acid		
	34	Traction Motor	60 Minute Rating	hp (kW)	3.5 (2.6)			
	35	Pump Motor	15 Minute Rating	hp (kW)	2.7 (2)			
ELECTRIC	36	Traction Motor	Type / Control Method		AC / Mosfet			
l "	37	Pump Motor	Type / Control Method		AC / Mosfet			
	38	Number of Speeds	Traction / Pump		Infinitely Variable / Infinitely Variable			
			· ·					

Above specifications, unless otherwise listed, are for a standard truck without optional equipment.

NL=No Load, RL=Rated Load

STANDARD FEATURES AND OPTIONS

L02.5 MULTI-LEVEL ORDER PICKER

Available with fixed or lifting platform, with independent forklift to facilitate ground, first and second level picking.

PRODUCTIVITY

- The powerful high thermal capacity 2.6kW AC drive motor delivers high performance acceleration, braking and travel speed, making these models ideal for stop and go operations.
- Acceleration, travel and braking speeds can be adjusted by a service engineer to the particular needs of the application through the operator console.
- Effortless electrical steering and automatic speed reduction on cornering ensure excellent control and high productivity.
- . The anti-roll back on ramps device ensures efficient operation.
- A maximum travel speed of 6.5 mph reduces travel time on long runs between docking and picking areas.
- The large battery capacity makes these models perfect for dual shift operation while reducing the frequency of battery charging.
- Vertical or lateral battery extraction is available.

ERGONOMICS

- Scooter control with electric steering reduces the arm movement required to change direction. This allows the operator to remain within the truck footprint at all times for protection as well as reducing operator fatigue and increasing productivity.
- A sensor, which covers the entire platform floor area detects
 when the operator is on board. This, together with the high, soft touch,
 back rest, allows the operator to locate the most comfortable operating
 position.
- The large suspended platform area increases operator comfort and allows easier pass through to optimize picking from both sides.
- Slow-speed forward and reverse direction buttons (coasting function) are located on the backrest. This allows the operator to walk alongside the truck to the next pick location.
- The foot controlled lifting platform option facilitates second level picking.
 This option reduces the distance the operator has to reach when picking from rack to pallet, reducing fatique.

COST OF OWNERSHIP

- Integrated system controls, including the dual technology MOSFET combi-controller, AC traction and DC pump motors increase energy efficiency.
- Adjustable performance settings allow the truck to be tailored to the needs of the application, reducing energy consumption.
- Regenerative braking reduces the use of the service brake and dissipates heat from the traction motor increasing the life of key components.
- Motors and controllers are protected against damage and debris, reducing servicing and repair costs.

DEPENDABILITY

- The solid frame construction and industrial grade components ensure long-term reliability and durability.
- A sturdy wrap around bumper plate protects the truck against impacts and damage and minimizes repair costs.
- The robust pull rod design of the load wheel axle ensures long term reliability.
- The truck's electronics including the enclosed AC traction motor, sealed combi-controller (with IP65 rating), sealed electrical connectors and hall effect sensors and switches - are all protected from damage to ensure excellent reliability, maximum productivity and reduced servicing costs.
- Reduced wiring complexity is a result of the CANbus communication system, which also provides easy access to components and delivers world class reliability.

SERVICEABILITY

- The CANbus system and diagnostics can be controlled and monitored via the console or through the single plug-point. Fault codes can be displayed on the console for easy service identification.
- · A one-piece hood provides easy access to key components.
- Full access to the truck's main components, including the motor, is gained by the removal of the motor cover, which is retained by two easily removed screws.
- The low maintenance AC traction motor with built in thermal protection is fully enclosed for protection against damage and debris, minimizing service downtime.

AVAILABLE OPTIONS INCLUDE:

- · Side battery extraction
- · Floor-level bumper (rubber bumper)
- Mid-mounted bumper (bull bar)
- Universal support bar on motor compartment
- Various drive wheel compounds, platform lift heights and storage compartments



Hyster Company P.O. Box 7006 Greenville, North Carolina 27835-7006 Part No. L02.5/TG 11/2014 Litho in U.S.A. Visit us online at www.hyster.com or call us at 1-800-HYSTER-1.

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