Yale UX Series

Electric Rider Stacker

MSL15XUX / 1500kg





www.yale.com.au

MSL15XUX

The Yale[®] electric rider stacker MSL15XUX combines both features and reliable performance. This low-maintenance truck can help increase productivity and reduce operational costs.

Productivity

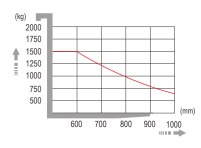
- Maintenance free AC motors
- Multi-function display with BDI and hour meter
- Handle equipped with emergency reversing device
- Auto deceleration function makes operation
 more productive
- · Low speed switch
- Variable speed control
- Sideways battery removal is easy to maintain
- Cushioning for low-noise operation
- Built-in pressure relief valve protects from overloads and increases reliability
- Emergency power disconnect switch
- 240Ah traction battery
- Cold storage configuration (option)
- Narrow leg option for Australian market

Optimum Structural Design

- · Low centre of gravity enhances stability
- Full free lift mast options for low overhead clearance
- Durable plastic covers
- Adjustable balance caster wheel improves stability

Load Charts

Load Centre Chart



Serviceability

- Low voltage protection setting prolongs battery life time
- CANbus technology reduces wiring complexity and increases reliability
- The simple electronic components makes troubleshooting and servicing more efficient
- Hall-effect sensors reduce wear and increase the component life





Handle (Standard) (Left and Right Handed)

Adjustable Straddle Legs

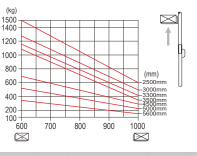




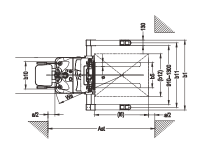
One Sided (Cold Store)

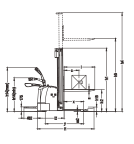
Two Sided (Cold Store)

Load Capacity Chart



SPECIFICATIONS





MODEL	MEASUREMENT	MSL	MSL15XUX						
Load capacity	Q (kg)	1500	1500						
Load centre distance	c (mm)	600	600						
Load distance, centre of drive axle to fork	x (mm)	697	697						
Fork height, lowered	h13 (mm)	70	70						
Wheelbase	y (mm)	1420	1420						
Axle loading, laden front/rear	kg	1440	1440/1280						
Axle loading, unladen front/rear	kg	870/3	870/350						
Tyres		polyu	polyurethane						
Tyre size, front	mm	Φ250	Φ250×70						
Tyre size, rear	mm	Ф80>	Ф80×84						
Additional wheels (dimensions)	mm	Φ150	Ф150×60						
Wheels, number front rear (x=driven wheels)		1x+1	1x+1/4						
Tread, front	b10 (mm)	520	520						
Tread, rear	b11 (mm)	1040	1040-1430						
Mast height lowered	h1 (mm)	1805	2055	2205	2305	2120	2280	2480	
Free lift	h2 (mm)	0	0	0	0	1570	1740	1940	
Max. lift height	h3 (mm)	2500	3000	3300	3500	4500	5000	5600	
Mast height extended	h4 (mm)	3025	3525	3825	4025	5080	5560	6160	
Height of tiller in drive position min./max.	h14 (mm)	1150	1150/1450						
Overall length	l1 (mm)	2020	2020						
Length to face of forks	l2 (mm)	962	962						
Overall width	b1 (mm)	1170	1170-1560						
Fork dimensions	s/e/l (mm)	40/10	40/100/1070 (1150)						
Width overall forks	b5 (mm)	200-8	200-800						
Ground clearance, centre of wheelbase	m2 (mm)	35	35						
Aisle width for pallets 1000x1200 crossways	Ast (mm)	2560	2560						
Aisle width for pallets 800x1200 lengthways	Ast (mm)	2545	2545						
Turning radius	Wa (mm)	1695	1695						
Drive motor power	kW	1.2	1.2						
Lift motor power	kW	3.0	3.0						
Sound lever at the driver's ear according to DIN12503	dB (A)	70	70						
Travel speed, laden/unladen	Km/h	6.5/6	6.5/6.7						
Lift speed, laden/unladen	m/s	0.11/	0.11/0.15						
Lowering speed, laden/unladen	m/s	0.12/	0.12/0.12						
Max. gradeability, laden/unladen	%	8/15	8/15						
Service brake		Elect	Electromagnetic						
Battery voltage, nominal capacity K5	V/Ah	24/24	24/240						
Battery weight	kg	220	220						
Battery dimensions I/w/h	mm	675x	675x254x500						
Service weight (without battery)	kg	1200	1200/1225/1240/1250/1300/1320/1340						

MSL15XUX Power Plug Type



Yale[®] Dealers



Contact your local Yale® Dealer

Yale Pacific

1 Bullecourt Avenue, Milperra NSW, Australia 2214 Tel: +61 (2) 9795 3800 | Fax: +61 (2) 9792 8484 **yale.com/pacific/en-au**

Yale Asia

16 Tuas Avenue 20, Singapore 638827 Tel: +65 6863 3387 | Fax: +65 6863 3349 **yale.com/asia/en-sg**

YALE, and PEOPLE. PRODUCTS. PRODUCTIVITY are trademarks of Hyster-Yale Group, Inc. $\mathcal{O}_{\mathbf{v}}^{\mathbf{U}}$ is a registered copyright of Hyster-Yale Group, Inc.

©Yale Asia Pacific 2020. All rights reserved. Specifications and details in this brochure are subject to change without prior notification.

www.yale.com.au





