Eoslift

Semi-electric Pallet Stacker

Eoslift

Eoslift Automation Technology Corp.

No.99, Yanjia Road, Yuantong Town, Haiyan, Zhejiang Province, China 314317 Tel: +86 573 8622 9999 Fax: +86 573 8622 2900 info@eoslift.com www.eoslift.com

Hotline: 400-626-9090

Eoslift USA Corporation

1590 S.Milliken Avenue, Unit H, Ontario, California 91761 Tel: +1-888-264-5008 Fax: +1-781-780-5915 sales@eoslift.us www.eoslift.us

S15J



Eoslift

Product features

General Information

Model	
Rated capacity	lb.
Load center	in.
Service weight	lb.

Size		
Minimum fork height	H1	in.
Maximum fork height	Н	in.
Lowered Mast Height	H2	in.
Fork length	L	in.
Overall fork width	B3	in.
Length of the stacker	L1	in.
Width of the stacker	B2	in.
Minimum turning radius	R	in.
Battery		V/Ah



Wide Applicability

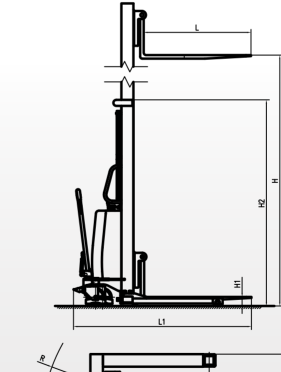
- Used for loading goods onto or unloading goods from pallets and stacking goods
- Compact truck body, especially suitable for narrow aisles and small spaces
- Straddle and forged forks available

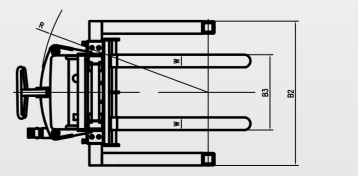
Stable and Reliable

- Efficient and energy-saving power unit
- Overload protection
- Throttle valve with pressure compensation function enables stable and reliable lowering
- Frame constructed of high-strength C type steel, especially for double frame series which will be more stable when lifting and lowering

Safe and Comfort

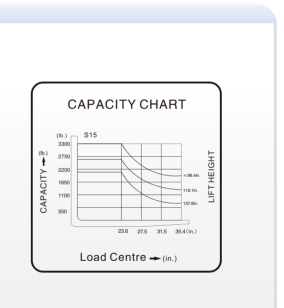
- Hydraulic reservoir with filter, effectively prevents contamination by foreign matters, ensuring a long service life of the hydraulic system
- With a transparent acrylic guarding plate, to provide a broader vision and better protection
- Anti-pressure caster frame, intimate protection handle ergonomically designed to ensure maximum safety and comfort with a mechanical assist steering, steering more easily
- Ergonomic handle to ensure optimum safety and comfort
- Mechanically assisted steering system for easy travel





	S15J
	3300
	23.6
	990

	1.4
	118.1
	81.1
	45.3
	8.3-32.7
	69.6
	41.3-57.1
	52.6
	12/120



* The manufacturer has the right to change the design and specification of products. The improvement of technical parameter or configuration will be amended at any time without prior notice.*