

Semi-electric Pallet Stacker

S15J



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



Product features









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

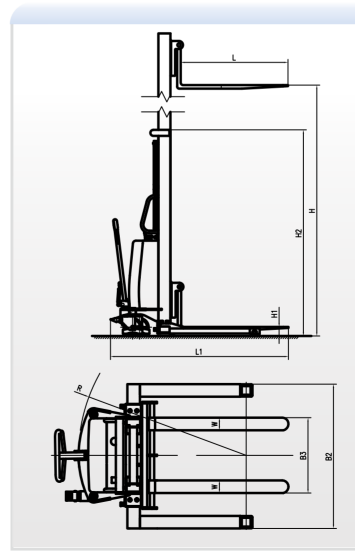
- Efficient and energy-saving power unit
- Overload protection
- Throttle valve with pressure compensation function enables stable
 and reliable lowering
- Frame constructed of high-strength C type steel, especially for double
 frame series which will be more stable when lifting and lowering

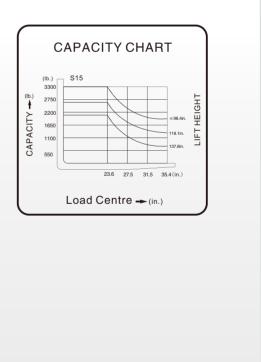
Safe and Comfort

- 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

General Information		
Model		S15J
Rated capacity	lb.	3300
Load center	in.	23.6
Service weight	lb.	990

Size		
Minimum fork height	H1 in.	1.4
Maximum fork height	H in.	118.1
Lowered Mast Height	H2 in.	81.1
Fork length	L in.	45.3
Overall fork width	B3 in.	8.3-32.7
Length of the stacker	L1 in.	69.6
Width of the stacker	B2 in.	41.3-57.1
Minimum turning radius	R in.	52.6
Battery	V/Ah	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.*