

Eoslift

Manual Pallet Truck

M20/25/30



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



Stable and Reliable

- The reinforcements on the backs of all forks ensure their reliability
- Robotic welding technology provides smoother finish and higher strength of truck body
- Solid forks through integral stamping
- Chrome plated piston rod to ensure quiet and smooth lifting and long service life

Comfort

- Standard EOSLIFT handle with ergonomic loop design reduces operator's fatigue
- Pallet entry and exit rollers offers easier entry and exit of pallet

High Performance

- The hydraulic handle offers three control positions: lift, lower and neutral
- Seal rings conforming to German standards ensure excellent performance

Easy Maintenance

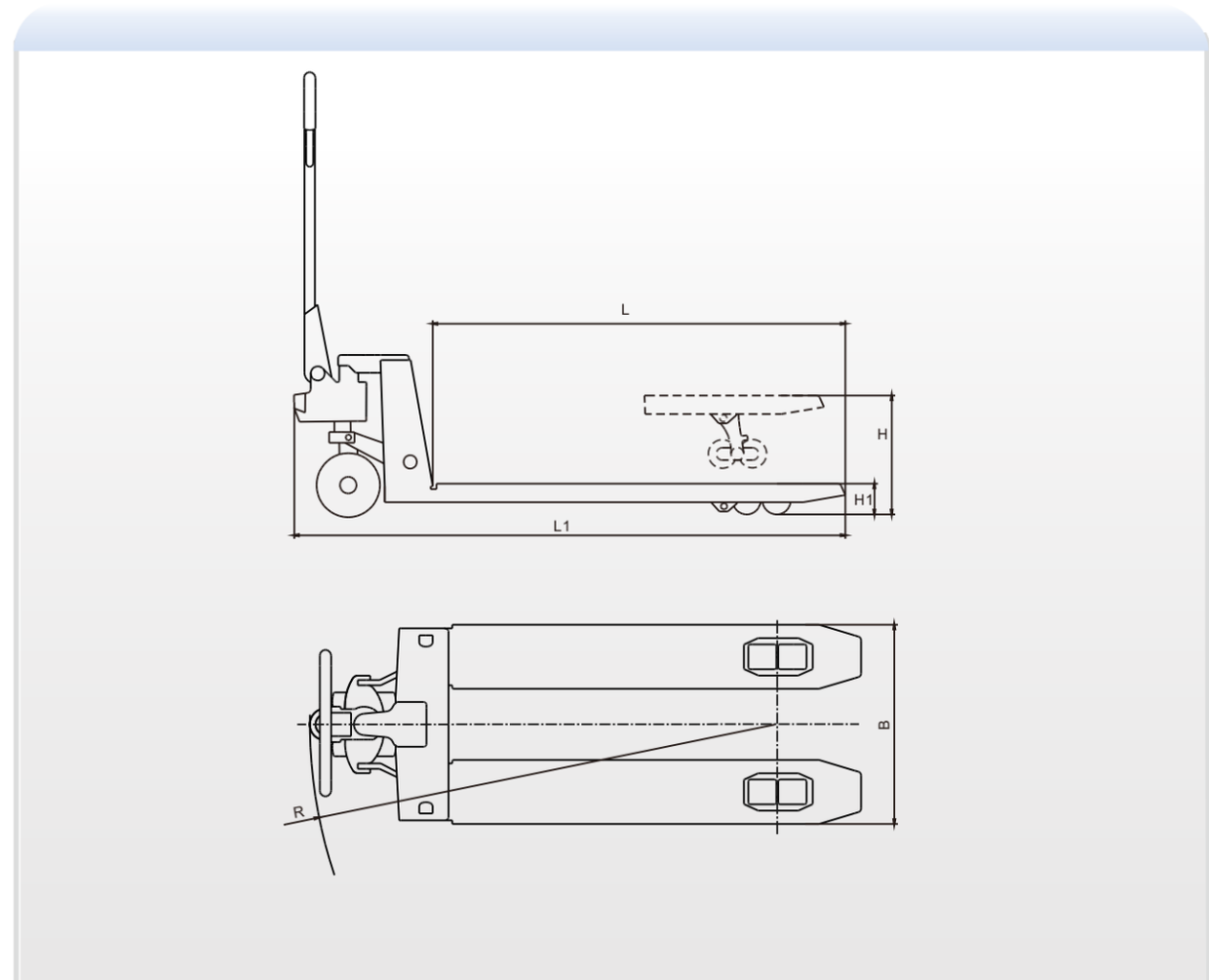
- Galvanization of oil pump to avoid rust and extend its service life
- Overload protection prevents the truck from application under overloaded condition, reducing its maintenance cost
- Fully enclosed pump avoids contamination and oil leaking
- Convenient access to lubrication points for easy maintenance

General Information

Model		M20L	M25	M30
Rated capacity	lb.	4400	5500	3000
Load center	in.		23.6	
Service weight	lb.	278	176-180	184-188

size

Wheel material			PU	
Maximum fork height	\boxed{H} in.		7.5	
Minimum fork height	$\boxed{H1}$ in.		3	
Steering wheel	in.		$\Phi 7.1 \times 2$	
Single Load-bearing wheel	in.		$\Phi 2.9 \times 3.7$	
Overall fork width	\boxed{B} in.	27	20.5/27	20.5/27
Fork length	\boxed{L} in.	71	48	48
Length of the truck	$\boxed{L1}$ in.	83.9	65	65
Minimum turning radius	\boxed{R} in.	74.8	54.9	54.9



* 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.*