



Hand pallet truck

SBA

INNOVATION DESIGN

Innovative design>Reduce maintenance cost>Increase work efficiency>Extend service life

1. High reliability, suitable for a variety of environments. It can be used for at least 3~5years under normal maintenance.
2. The first design of forged & casting integral pump, which prevents any loosening and leakage.
3. High-strength alloy steel carefully crafted, increased loading capacity.
4. Set the active safety valve to prevent overloading of operation.
5. 54mm fork thickness ensures high capacity.



The first all-in-one casting and welding pump

The first cast-welded all-in-one pump to prevent any loosening and leakage. It is suitable for various environments, and its lifespan can be as long as 3-5 years under normal use.

High reliability

The shape and lines are smooth, the style is unique, and the power and beauty are coexisting. Alloy steel high-strength steel plate is carefully crafted and has a large bearing capacity.

Set active safety valve to avoid overload use.

Humanized design, equipped with foot pedals and guide wheels as standard, easy to operate, improve efficiency and reduce labor intensity.

Easy maintenance

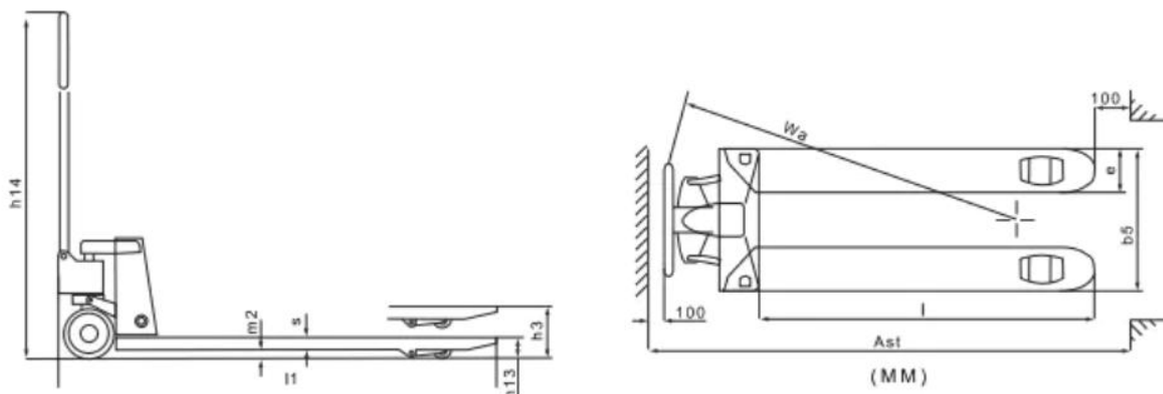
The use of wear-resistant copper sleeve, maintenance-free design, safe and worry-free use. At the same time greatly reduce cost and time.

SBA is a short distance handling of industrial vehicles, The product has the advantages of balanced lifting, flexible rotation and easy operation. The truck itself is light and easy to operate. Use an integrated hydraulic pump. High strength steel fork structure, safe, reliable, durable. Low price, economical and practical, suitable for automobile loading and unloading and workshop, warehouse, dock, station, yard and other places.

Capacity: 2000 / 2500 / 3500 / 5000kg

Option: Scale, Galvanize, Brake, Low profile,

Internal relief valve provides overload protection, drop speed control



Model	SBA			
Load capacity	Q(kg)	2500	3000	3500
Steering wheel	mm	Φ180x50	Φ180x50	Φ180x50
Fork wheel single	mm	Φ80x93/Φ74x93	Φ80x93/Φ74x93	Φ80x93/Φ74x93
Fork wheel tandem	mm	Φ80x70/Φ74x70	Φ80x70/Φ74x70	Φ80x70/Φ74x70
Lifting height	h3(mm)	200/190	200/190	200/190
Lowered height	h13(mm)	85/75	85/75	85/75
Overall length	/1mm)	1534/(1604)	1534/(1604)	1534/(1604)
Fork dimensions	s/e/l	54/160/1150(1220)	54/160/1150(1220)	54/160/1150(1220)
Distance between fork-arms	b5(mm)	520/550/680	520/550/680	520/550/680
Turning radius	Wa(mm)	1249/1319	1249/1319	1249/1319
Ground clearance, centre of wheelbase	m2 (mm)	32	32	32
Height of tiller in drive position max	h14 (mm)	1224	1224	1224