





SACE20/25

Economical Mobile Scale Truck

INTRODUCTION

The SACE20/25 is an economical mobile scale truck with integrated load indication system. The robust system is ideal for the cost-conscious users who have the demand of the mobile weighing with not so high accuracy. The compact mechanical weighing system is integrated on the top of the A-frame and well protected with metal housing. It shows a weight indication in steps of 20kg with maximum load up to 2500kg. No electric parts or cables is installed, thus weight indication system is maintenance-free. For the best accuracy the goods has to be lifted to the reference height for weight-reading. The SACE20/25 is with the lever indicator when the height is reached, easy and comfortable.

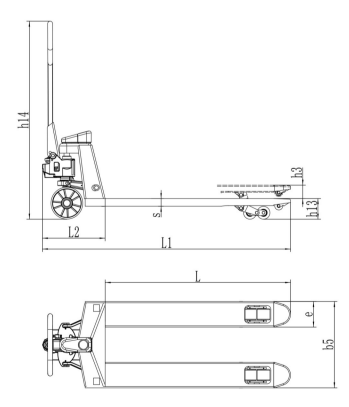
ADVANTAGES

- Compact and smart design at economical cost.
- Maximum loading Capacity 2,000kg /2,500kg
- Graduation 200kg 2500kg: 20kg
- Weighing accuracy 200-2500kg range -> +/-50kg
- Easy solution with lever indicator for optimized weighing.
- Simple and fast weight control for warehouse and lorries.

PARAMETERS

Technical data sheet 1KG=2.2LB 1INCH=25.4MM	
Model	SACE20/25
Capacity	2,000kg /2,500kg
Graduation	200 – 2500kg: 20kg
Weighing accuracy	200-2500kg range -> +/-50kg
Height, lowered, h13	85mm
Lift height, h3	115mm
Forks dimensions, s/e/L	50/160/1150mm ¹⁾
Distance between forks, b5	540mm
Overall size, L1 * h14	1540*1220mm
Environment	General purpose, dry, little rain
Operating temperature	to 40oC (32oF to 104oF) with
	10 to 95% relative humidity
Noise level	less than 70dB.

¹⁾ L= 800/ 900/ 1000/1100/ 1220 mm optional



KEY FEATURES



Well protected and compact design, no other components on the pallet truck forks, means it's suitable for very rough applications alike a standard pallet truck, with no double chassis design of other scale pallet trucks with fork load sensors, the pallet truck retains its original dimensions guarantees easy entrance into low or closed pallets.

- 2 Level gauge with the air blister to confirm the weighting height, and the adjustable design makes it easy and comfortable to operate.
- 3 Ip65 Ingress Protection allows it for general purpose, dry, little rain environments, operating temperature: -10oC to 40oC (14oF to 104oF) with 10 to 95% relative humidity.



Compact design of mechanical weighing system with clear weigh reading settings at the most economical cost.



Option of ergonomically designed handles, with option of comfortable rubber grip or rubust whole steel handle, or one-piece plastic cover allows the optimized safety as well as comfortable.

Three position operational handle lever for lifting, transporting and lowering purposes.

Lower Position---to lower load, pull up on the finger tip control.

Neutral Position—to place finger tip control in this position during pulling the truck or load.

Lift Position—to raise load, push down on finger tip control, pump handle to raise the load.



Option of different coating material for both steering wheel and fork rollers.

Polyurethane——Ideal for delicate floors with hard wearing and non-marking property, quiet and durable.

Nylon-—-low drag efforts, high resistance to chemicals, non-marking, preferred in food, fishing and chemical industries with smooth level floors.

Rubber---Best choice for quiet and durable demands, ideal for smooth and rough floors.