

DESCRIPTION

The FLS Forklift weighing system consists of 2 weighing modules and 1 weighing indicator that can be easily mounted on your existing machine.

Installation is done within 1-2 hours without any mechanical modification on the truck.

Weigh modules are mounted between the forks and the carrier mirror.

It is suitable for all brands and models of forklifts. (Class A / B II, III, IV).

Produced in 2, 4 and 6 tons capacities as standard, FLS can be produced up to 16 tons capacity.

It displays the load lifted with the forklift instantly on the screen with 0.2% accuracy.

It can be viewed wirelessly from computers, tablets or mobile phones and can be printed out. (Option)

Load cells used in scales are used for weighing.

It is 10 times more sensitive and safe than applications made with hydraulic pressure sensor.

APPLICATIONS

All kinds of forklift weighing applications

Chemistry, Metal, Paint, Coating, Casting, Logistics etc.

TECHNICAL SPECIFICATIONS

LCD and LED indicator options

Suitable for industrial weighing applications

High precision 24 bit Delta-Sigma Analog / Digital converter

Automatic power saving and automatic shutdown

Zero tracking on opening, manual reset

Working from the Forklift battery

Kg / Lb unit replacement and part counting

Tare by hand

Automatic and manual tare

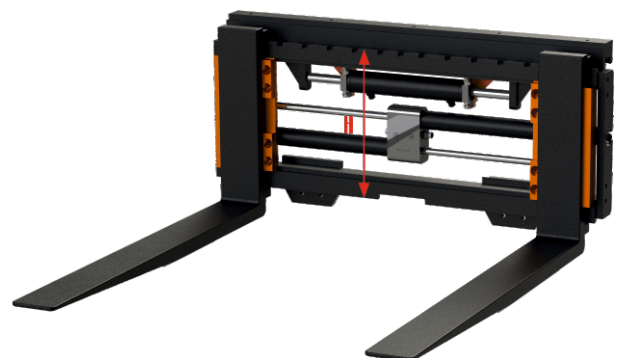
Checkweighing HI-OK-LO Buzzer

RS 232 and wireless communication

Printer and PC connection

Extensive service network 2-year warranty

Production opportunity in desired dimensions and capacities



MODEL	ISO STANDARD	CARRIAGE (H)	CAPACITY
FLS-41	CLASS II	407 mm	2 Ton x 1Kg
FLS-51	CLASS III	508 mm	4 Ton x 2 Kg
FLS-63	CLASS IV	635 mm	6 Ton x 5Kg