

RWV AUTONOME 5000

WEIGHING SYSTEM INTEGRATED IN THE FORKS OF A LIFT TRUCK

AUTONOMOUS WEIGHING SYSTEM, OPERATES INDEPENDENTLY FROM THE LIFT TRUCK

NO CABLING, NO MOUNTING, NO ADJUSTMENTS TO THE LIFT TRUCK

HIGH ACCURACY: MAXIMUM ERROR 0.1% OF THE APPLIED WEIGHT; OPTION CLASS OIML III

WEIGHING FORKS ARE LOW AND NARROW: EASY HANDLING OF ALL PALLETS AND CONTAINERS

SUITABLE FOR HEAVY-DUTY APPLICATIONS: TESTED BY 1,000,000 DYNAMIC CYCLES AT 200% OF THE CAPACITY

FUNCTIONS

- ♦ Automatic and manual zero correction
- Gross / net weighing
- Automatic tare and manual tare weight entry
- Totaling with sequence number
- Error indication in display
- Automatic switch-off after 30 minutes of non-use
- ♦ Overload protection 200%



Control of incoming goods during unloading



DIMENSIONS in inches

Α	Fork length	:	45
В	Fork width	:	5
С	Height of transmitter housing	:	4
D	Height carriage plate	:	16
Ε	Fork drop *	:	3/4.3
F	Thickness fork + stop bracket	:	2.8
G	Fork height at the tip	:	0.5
Н	Width housing (H1/H2)	:	14/12
ı	Outside width housing (I1/I2)	:	7.8/6
J	Inside width housing	:	2
Κ	Height pallet stop	:	4.3
L	Fork height	:	2.2
M	Thickness housing	:	3.2
Weight, per fork		:	147 Lbs
	• .		

Tolerances ± 0.1 inch

GRADUATION

RWV A 5000 : for lift trucks with capacity up to 5000 Lbs

graduation multi range: 2 Lbs to 2000 Lbs

5 Lbs to 5000 Lbs

TECHNICAL SPECIFICATIONS

Max. inaccuracy
Display

Example 1: 0.1% of applied weight
CD, digit height 18 mm
Exercise 2: 3 function keys, on/off switch
Protection

Example 2: 0.1% of applied weight
CDD, digit height 18 mm
CDD

Power supply : rechargeable battery module, 12V / 1.2

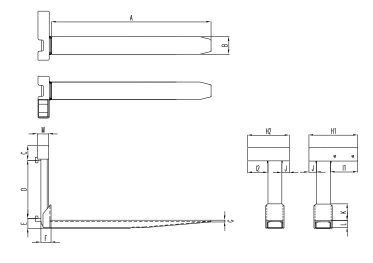
Ah, including charger

Battery life : 30 hours

: low battery indication

: automatic switch off after 30 minutes of

non-use





RAVAS USA

975 Deerfield Parkway Buffalo Grove, IL 60089 USA

OPTIONS

- □ NTEP Approved for legal for trade applications
- ☐ Higher capacities: 6000 Lbs and 10000 Lbs
- Smaller graduation for more accurate readout (may reduce weighing capacity)
- ☐ Extra exchangeable battery modules
- ☐ Pivoting indicator for reading display from all angles
- ☐ Electronic tilting control
- Other fork lengths



^{*} to be mentioned with order.