

● **Features and workmanship**

- ◎ With all universal hand pallet truck functions
- ◎ Specilized uylon or polyurethane load wheels
- ◎ 6 digits LCD display, 30mm cahracters height(with backlight)
- ◎ Weighing operations: Tare(gross/net), counting. Totalizing, Automatic return to zero.
- ◎ Resolution 1/2000
- ◎ The battery capacity provides for approx 25 operating hours
- ◎ The Weighing system is calibrated at the factory
- ◎ The system is designed for simple weighing jobs e.g calculation of total weights

Scope of delivery

Integrated battery(6V/3A) and external charger

(6hrs. charging time)



Specifications

Model	Max.Capacity	Division (kg)	Lifting Height (mm)	Fork Size(mm)			N.W(kg)
				Length	Interior Width	Width	
JP-1AU	1000	0.5	75-190	1180	340	180	135
JP-1BU							
JP-1CU							
JP-2AU	2000	1					
JP-2BU							
JP-2CU							
JP-1AE	1000	0.5		1180	180	180	126
JP-1BE							
JP-1CE							
JP-2AE	2000	1					
JP-2BE							
JP-2CE							

Note:

A: all mild steel

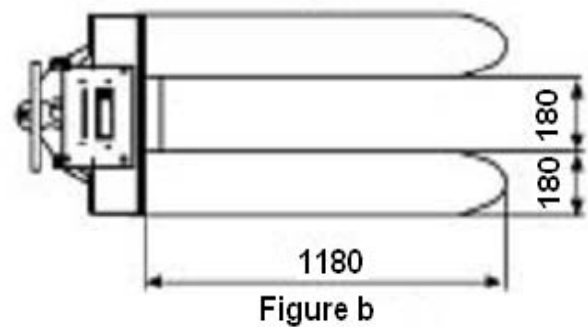
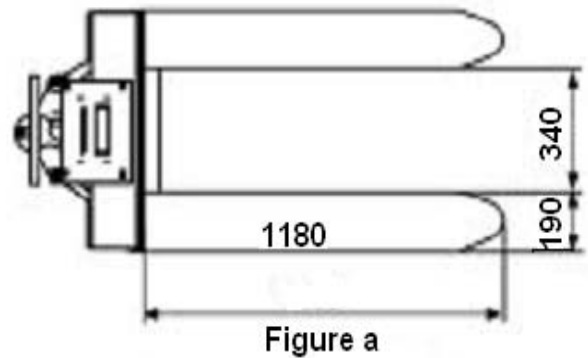
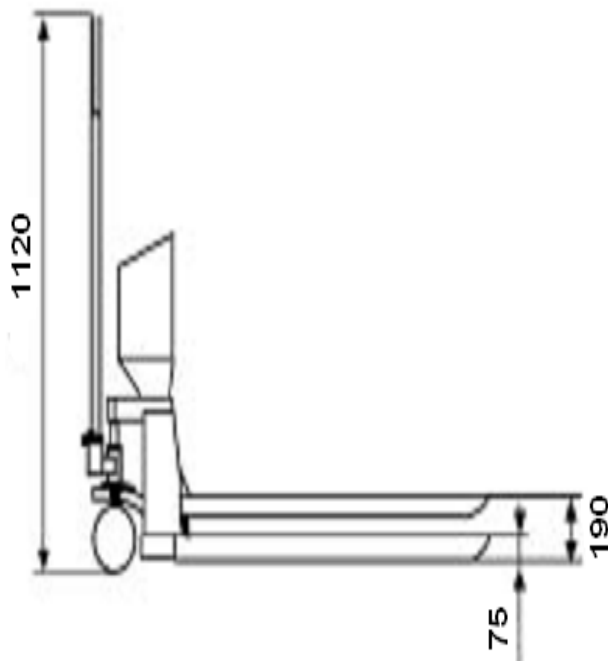
B: stainless steel pallet platform

C: all stainless steel

U: for american market(Figure a)

E: for European market(Figure b)

Fork Dimension












Display



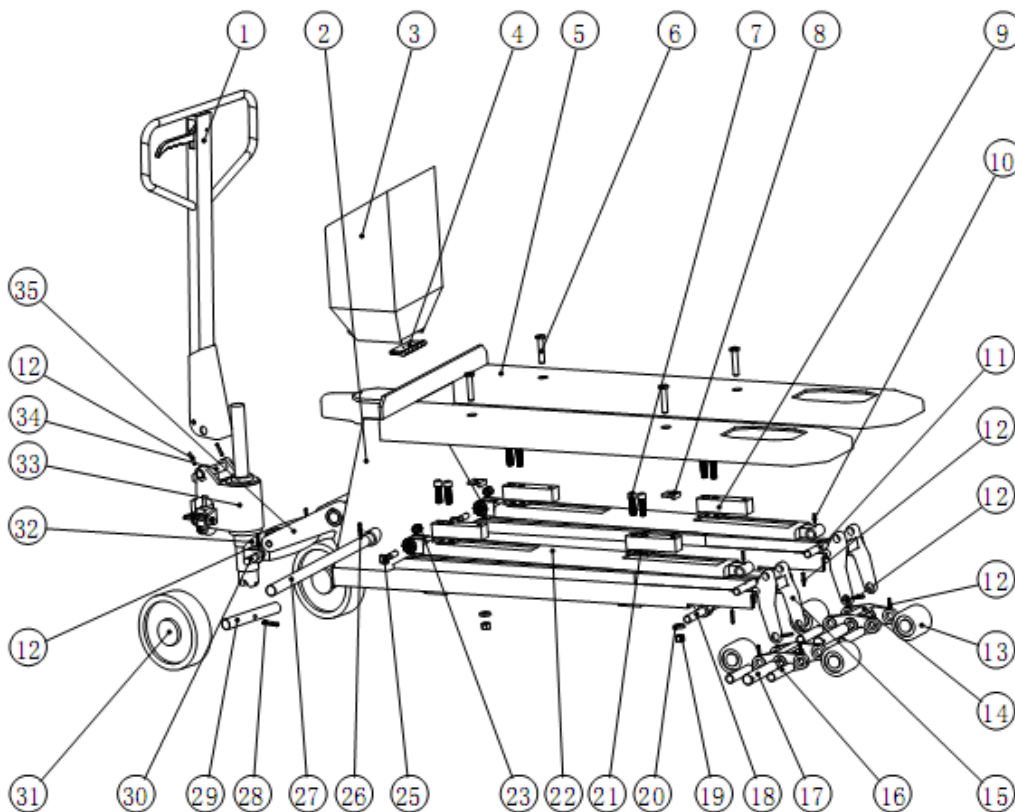
LCD display	Explanation
<i>kg</i>	Weighing unit in Kilograms or Grams
-0-	“ ZERO ” sign
▲▲	Stable sign when the weight reading is stable
<i>pcs</i>	Piece counting function
%	Percentage function
▼	Indication sign for insufficient unit weight, net weight, tare, pre-tare, Hi-Lo limits, auto tare.
000	Operation message display
HI OK LO	HI, OK and LO limits indication
<i>1b oz</i>	Additional weighing units
+	Battery Power is weak

● Explanation of each key

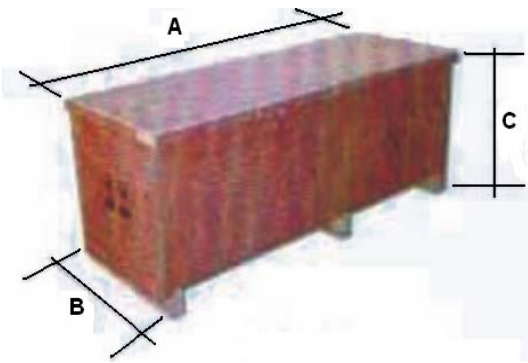
Keys	Main function	Secondary functions
	Turns the indicator on or off	
	To delete the accumulation weights or certain number of accumulated weight	<ol style="list-style-type: none"> 1. change the digit when in parameter mode (decreased) 2. change the number when in HI-LO checking mode 3. setting of serial number 4. setting of date & time
	Accumulation	<ol style="list-style-type: none"> 1. Change the digit when in parameter model (increased) 2. Change the number when in HI-LO checking mode 3. Press this key to enter the testing mode 4. Change the setting of accumulation mode.
	Set the display to zero	<ol style="list-style-type: none"> 1. Press to escape from parameter setting without saving. 2. Cancel function
	Recall total accumulation weights or certain number of accumulated weights	<ol style="list-style-type: none"> 1. Enable or disable the HI-LO checking function 2. Capacity / division setting
	Switch the weighing unit from one to another	<ol style="list-style-type: none"> 1. To enter to weighing units setting mode 2. To enter into HI-LO checking mode and key in the LO limits 3. Setting the space when in printing format mode

	<p>Send the data stored in memory to PC or printer when pressed</p>	<ol style="list-style-type: none"> 1. To enter to printer mode 2. To enter into HI-LO checking mode and for key in HI limits
	<p>Tare</p>	<ol style="list-style-type: none"> 1. To enter to pre-tare mode 2. Move the cursor to left when in parameter setting mode
	<p>Switch the weight between GROSS/ NET</p>	<ol style="list-style-type: none"> 1. To enter to internal parameter setting 2. Sample storing mode when in piece counting mode 3. Reset the serial number when in serial number mode 4. To enter to print format setting mode

Explosive view



● Packing Dimension



Model	A(mm)	B(mm)	C(mm)
JP-1AU/2AU	1720	810	830
JP-1BU/2BU			
JP-1CU/2CU			
JP-1AC/2AC	1870	660	530
JP-1BE/2BE			
JP-1CE/2CE			