

PRODUCT SPECIFICATION

NO LOAD TOO DIFFICULT TO WEIGH
Analog Electronic Scale Pallet Truck



EU CE Certification

ISO 9001 Certification

Patent Certificate

Class III Accuracy Certification

ZL 2020 3 0028224.X

Header Introduction

Multi-functional Split-type Indicator, various function configurations, independently replaceable and maintainable.



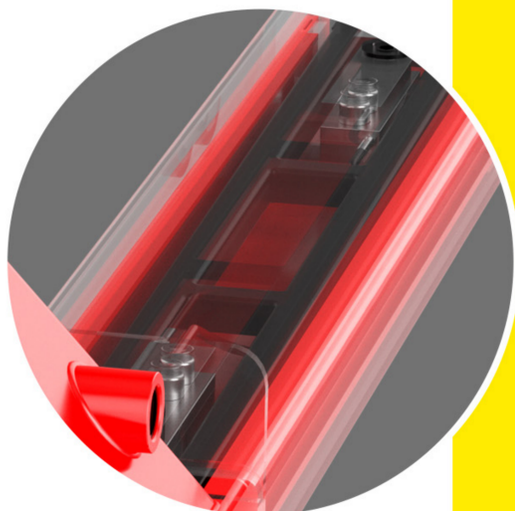
The split-type indicator requires no calibration after replacing the display unit, ready to use upon installation. Besides weighing, commonly used functions such as counting and accumulation for workshops, warehouses, and supermarkets can be accessed with one-key recall.



Key Input Function

ENT/ PRINT	Confirm / Print Data
COUNT	Within a set period, each weighing result is automatically accumulated and saved; upon reaching the preset count or time, it automatically resets to zero, allowing users to quickly total the weight.
TARE	Press the button to record the container's weight and subtract it from the total weight; the display will show zero weight at this time.
TOTAL	Displays the total weight after accumulating multiple item weights.
FUN	Supports multiple functions such as zero tracking, weight, unit price, and amount calculation.
ZERO	Set the electronic scale to zero

High-Precision Sensor



Key Features

Built-in four high-precision sensors

- Digital intelligent calibration of high-precision sensors for more accurate weighing
- Accuracy options available: 0.2KG / 0.5KG
- Precise weighing achievable at any point on the fork

**HIGH PRECISION
HIGH SENSITIVITY
LOW ERROR**



ISO 9001 QUALITY
CERTIFICATION



CLASS III ACCURACY
CERTIFICATION



**Capable of weighing
even a bottle of water**

Product accuracy certified by metrological testing with Class III accuracy, mature technology.



■ MATERIAL INTRODUCTION

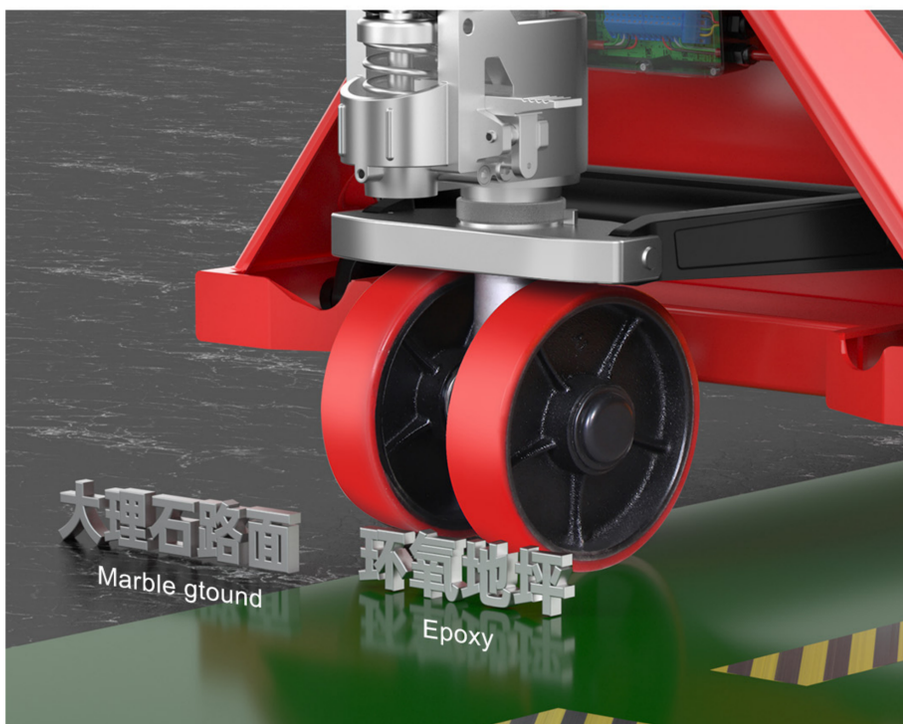
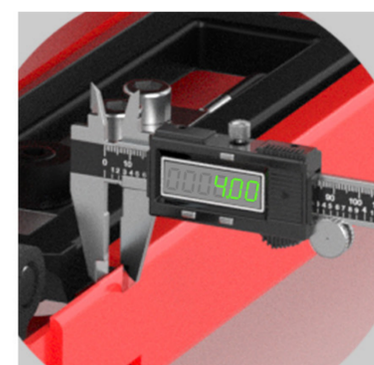
The entire truck is constructed from thickened manganese steel plates, integrally stamped and formed for strong support, high compression resistance, and excellent deformation resistance.



Corrosion and rust prevention and Stability

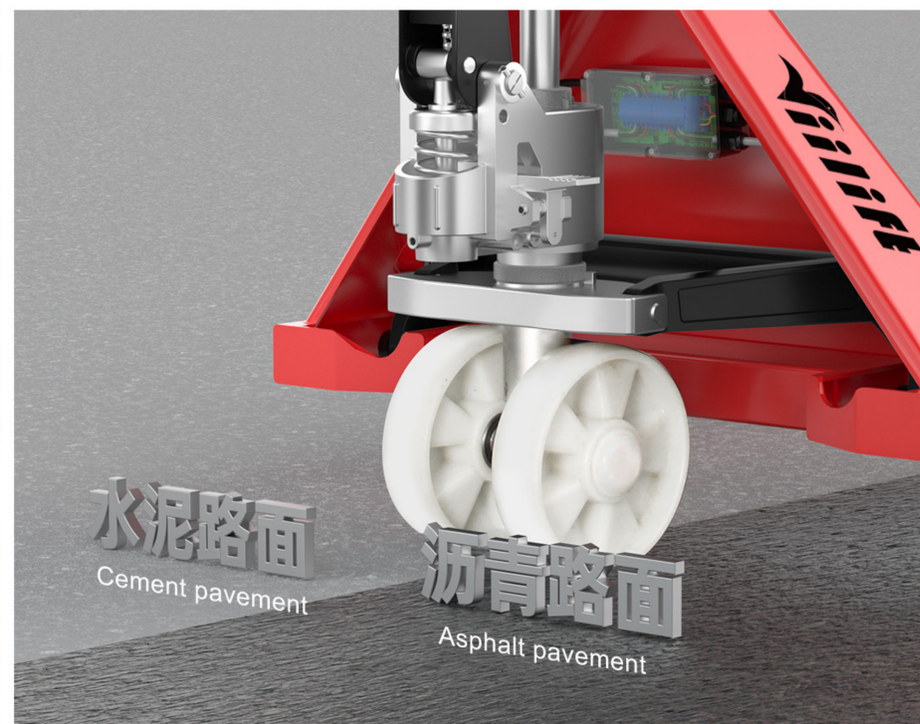


Thickness 4.0mm



Polyurethane wheel

Silence ,shock absorption,not hurting the floor



Nylon material wheel

Delieving ,corrosion resistance,loe resistance

■ DETAIL INTRODUCTION



Built in overheat protection chip, automatically disconnects when fully charged, charging cable grows to 1.5 meters



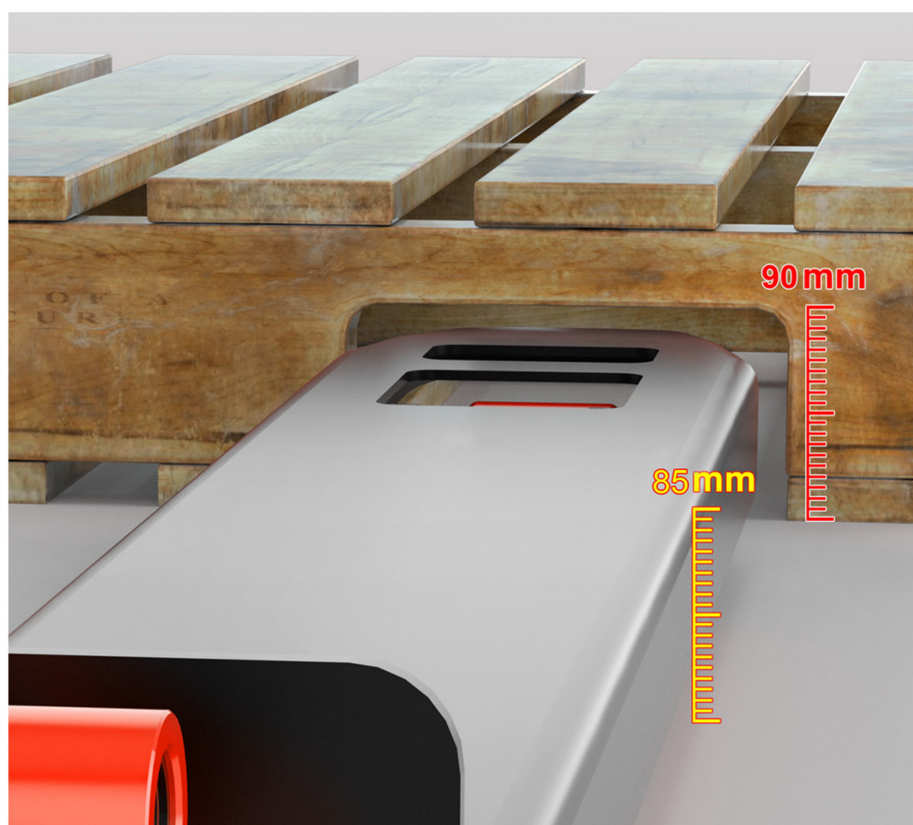
Integrated sealed oil cylinder



Aviation interface, connecting the header and circuit board.



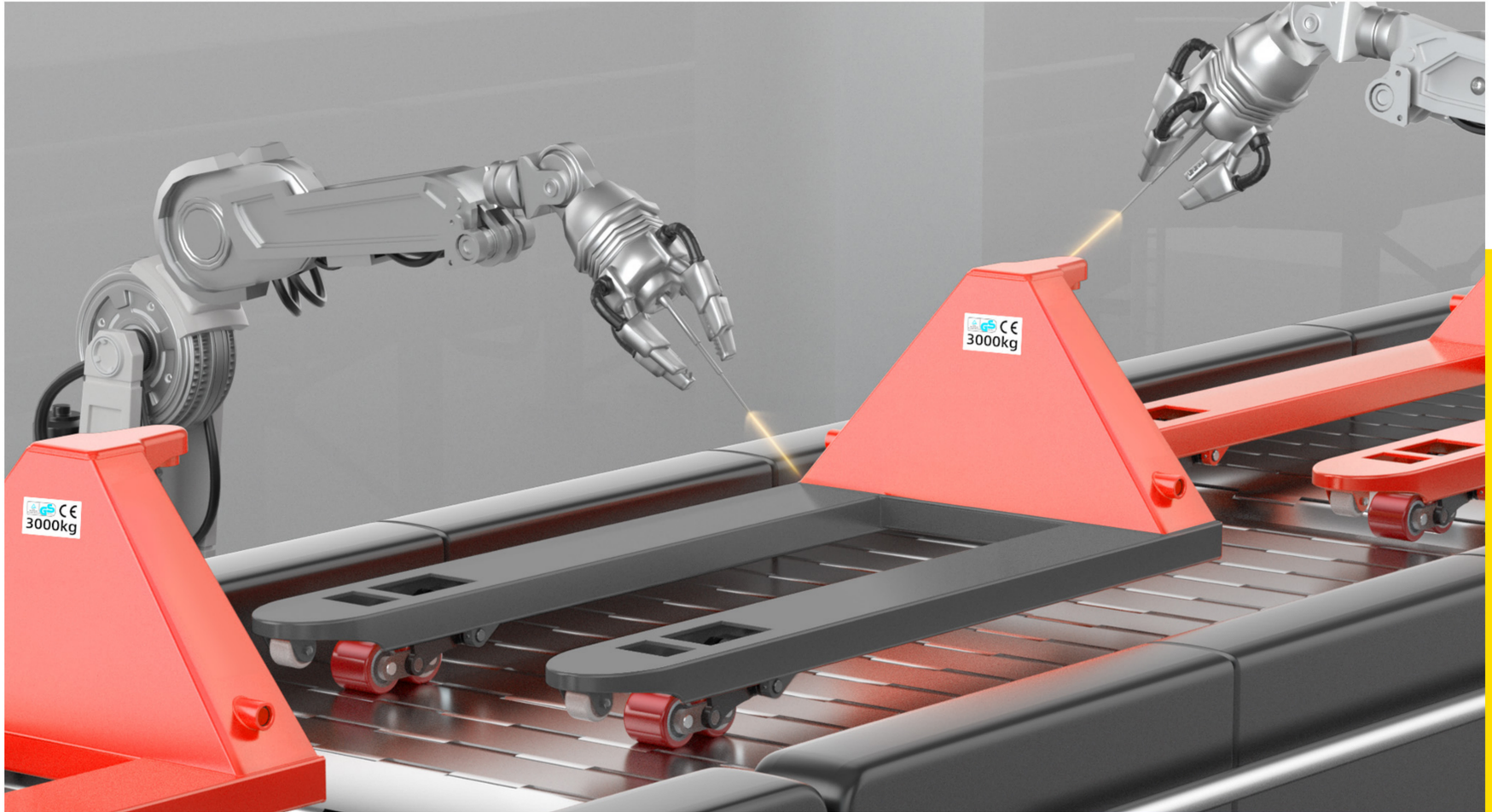
IP-54 waterproof



Forks with 80mm low placement design make it easier to enter the pallet

■ DETAIL INTRODUCTION

Using robot welding, firmly secured



Bottom sealing structure, protecting the long service life of the circuit

■ CUSTOMIZATION AVAILABLE

All vehicle parts available to support various non-standard customized models



After-sales Guarantee

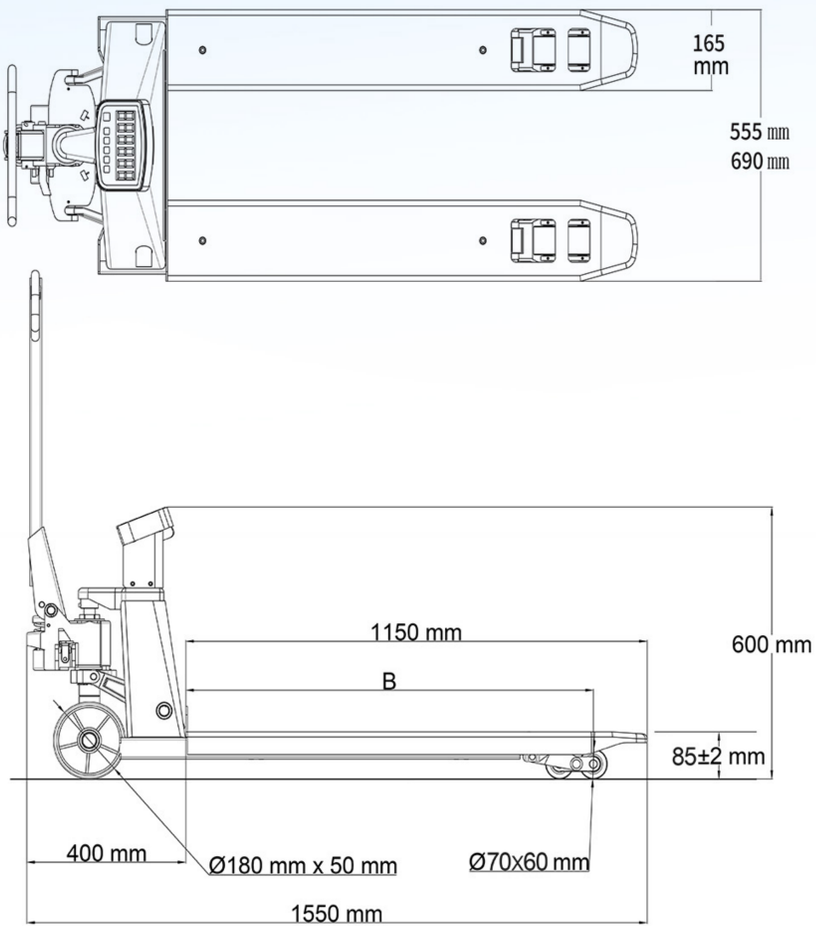


Direct Supply from Manufacturer

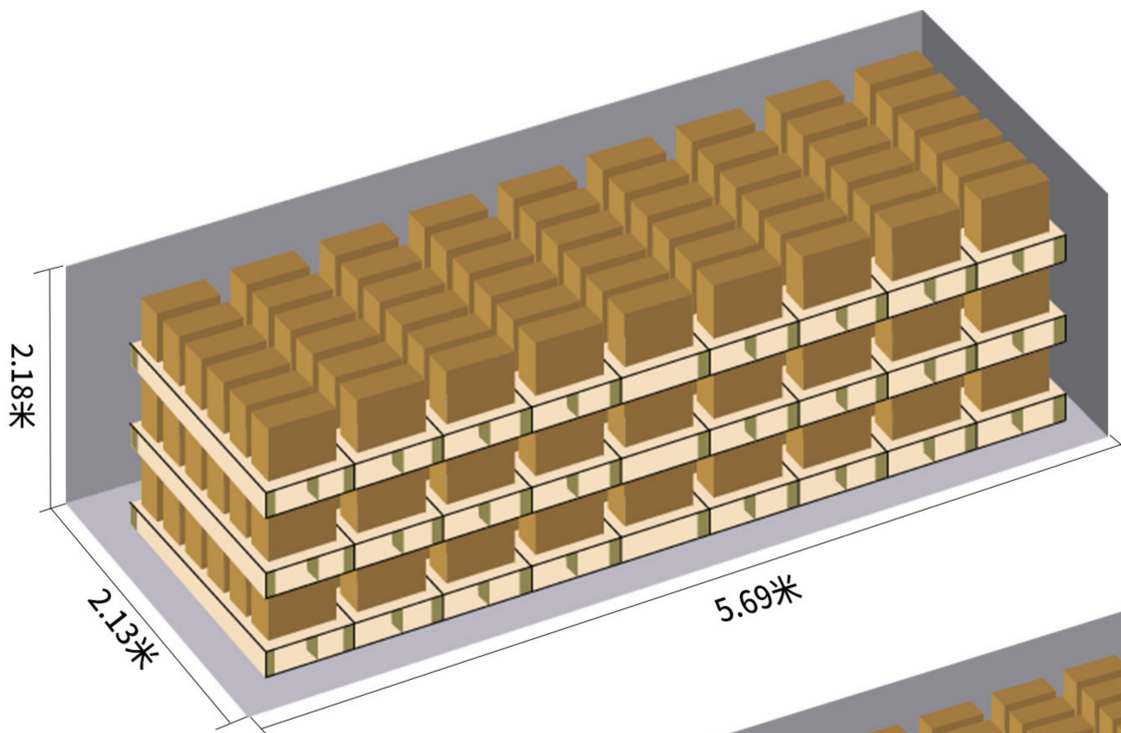
Analog Electronic Scale Pallet Truck

DELIVERY

Separate installation and shipping can save loading space, and wooden pallets are used for packaging.

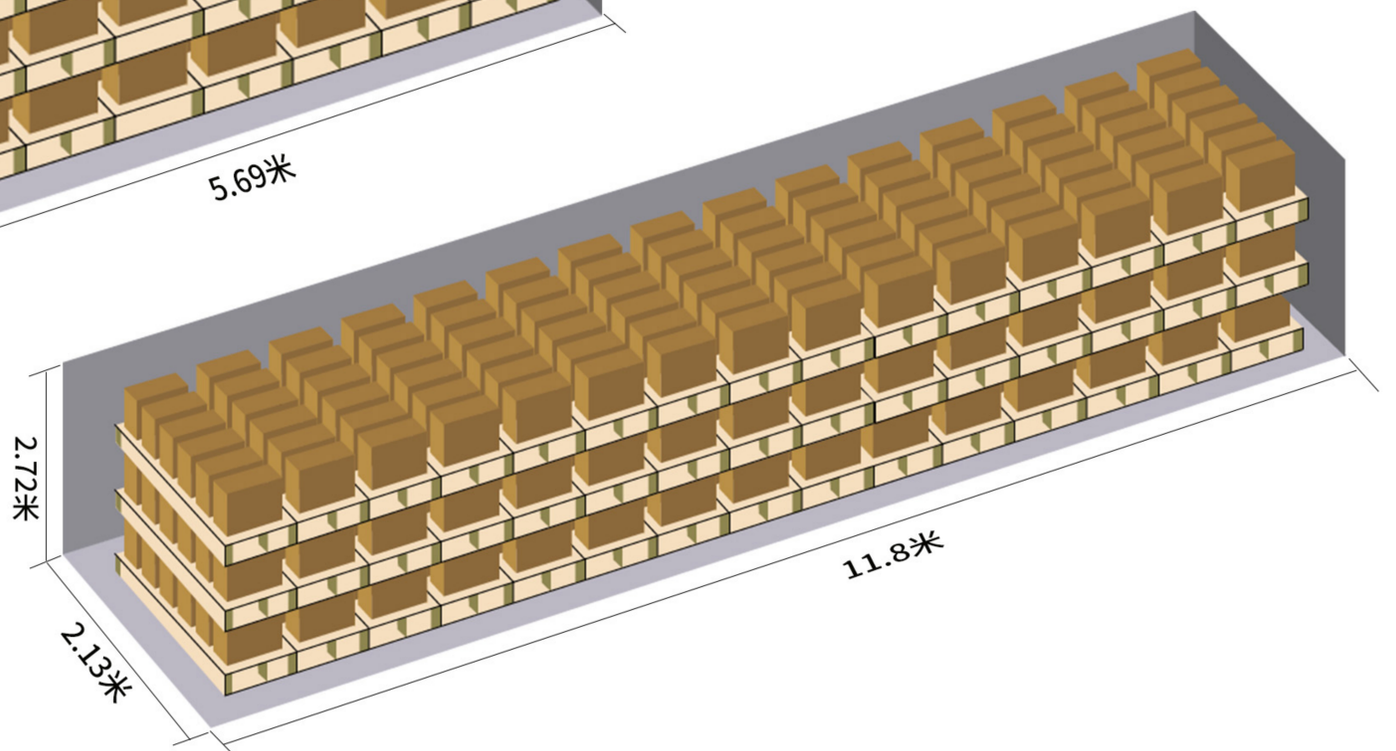


Container schematic diagram



◀
20-foot Container
Narrow fork fits 162 units,
wide fork fits 144 units

▶
40-foot Container
Narrow fork fits 350 units,
wide fork fits 288 units



■ PARAMETER INTRODUCTION

Rated load	1.5/ 2 / 2.5 / 3 t	Product function	Dynamic weighing, counting, zero, peeling
Fork width	555/690mm	Battery voltage	Lead acid battery6v
Fork length	1150mm	Battery capacity	6.0Ah
Fork height	1200mm	Calibration	Convenient calibration of analog control board
Upper height	195mm	Method of printing	Thermal printing/label printing
Lower height	85mm	volume	2300*580*810(mm) 2300*710*740(mm)
Weighing accuracy	0.1/0.2/0.5	Pallet weight	566 / 591(mm)
Accuracy level	Class III Accuracy	Container size	Small container5.8*2.34*2.37(m)
Wheel size	80*70	Quantity	162 units/ 144 units
Waterproof performance	IP-65	Package	6 units / pallet