



碳钢秤体标配仪表AS131-PL  
Standard Configuration to Mild Steel Scale  
body Indicator AS131-PL



不锈钢秤体标配仪表AS131-SS  
Standard Configuration to Stainless Steel  
Scale body Indicator AS131-SS

## TS series waterproof electronic bench scale TS系列防水电子台秤

准确度高，使用于潮湿环境，仪表传感器的防护等级高，秤体可用水冲洗

High accuracy, Used in damp environment, High protection grade of indicator and load cell,

Washable surface



## TS系列防水电子台秤

## TS series waterproof electronic bench scale

TS系列防水电子台秤适用于肉食、禽畜、水产等潮湿水冲洗场合的称重应用。秤体采用不锈钢电解抛光表面处理，配1只高精度不锈钢焊接密封称重传感器，防护等级IP68。配智能化称重显示仪表组成的称重系统。该系统准确度高，工作稳定可靠。

TS series waterproof electronic bench scale applicable to meat, poultry and other weighing applications. In damp and water flushing occasions. This scale has scale body with stainless steel electrolytic polishing surface treatment, composed with 1pc high precision stainless steel welding sealing load cell, protector with grade IP68 and matched intelligent weighing display instrument. The system is highly accurate, stable and reliable.

### ■ 技术指标 Specification

准确度等级	Accuracy Grade	III
称量范围	Weighing Range	30kg~300kg
工作温度	称重显示仪表 Weighing Indicator	-10°C ~ +40°C
Working Temperature	秤体及传感器 Scale and Load Cell	-35°C ~ +65°C
相对湿度	Relative Humidity	≤95%(需无结露) Free of Moisture Condensation
工作电源	交流 AC	100 - 240VAC 50/60Hz 宽电压输入 100 - 240VAC 50/60Hz wide voltage input
Power Supply	直流 DC	镍氢可充电电池(选件) Nickel metal hydride rechargeable batteries (option)
防护等级	Protective Grade	秤体IP68/仪表AS131-PL, IP54/仪表AS131-SS, IP65
传感器	Load Cell	BM6G/BM6A

### ■ 功能特点 Functional features

- 仪表全不锈钢外壳 Full stainless steel indicator housing
- 适用于潮湿环境 Applicable to moist environment
- 秤体可用水冲洗 Flushable scale body
- 准确度高 High accuracy



### ■ 型号规格 Model & Specification

产品编号 Item No	产品型号 Model	最大称量/Kg Maximum Capacity/Kg	检定分度值/kg Verification Interval /kg	台面尺寸/mm Platform Dimension/mm
TS3040-30	TCS-30	30	0.01	300×400
TS3040-60	TCS-60	60	0.02	300×400
TS4050-60	TCS-60	60	0.05	400×500
TS4050-150	TCS-150	150	0.01	400×500
TS4660-60	TCS-60	60	0.02	460×600
TS4660-150	TCS-150	150	0.05	460×600
TS4660-300	TCS-300	300	0.02	460×600
TS6080-150	TCS-150	150	0.05	600×800
TS6080-300	TCS-300	300	0.01	600×800