



标配仪表AS131-PL

Standard Configuration Indicator AS131-PL



DS Series Livestock Electronic Platform Scale DS系列牲畜电子秤

精度高，称量迅速稳定，适用称量各种牲畜

High accuracy, Weighing quick and stable, Suitable for weighing various livestock



DS系列牲畜电子秤

DS Series Livestock Electronic Platform Scale

DS系列牲畜电子秤专为畜牧业、屠宰行业设计的专用平台秤。此秤采用全新设计的钢结构秤台，配4只高精度焊接密封称重传感器和智能化称重显示仪表组成的称重系统。该系统准确度高，称量迅速，工作稳定可靠。特别适用称量各种牲畜，如猪、牛、羊等。

DS Series Livestock Electronic Platform Scale is specially designed for animal husbandry and domestic animal slaughtering industry. This scale has a new design of steel structure scale body, composed with 4pcs seal welded high-precision load cell and intelligent weighing display instrument. The system carries the characters of highly accuracy, quickly weighing, stability and reliability. It is especially suitable for weighing all kinds of livestock, such as pig, ox, sheep, etc.

■ 技术指标 Specification

准确度等级	Accuracy Grade	Ⅲ
称量范围	Weighing Range	1T~5T
工作温度 Working Temperature	称重显示仪表 Weighing Indicator	-10°C ~ +40°C
	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 Power Supply	交流 AC	100 - 240VAC 50/60Hz 宽电压输入 100 - 240VAC 50/60Hz wide voltage input
	直流 DC	镍氢可充电池(选件) Nickel metal hydride rechargeable batteries (option)
防护等级	Protective Grade	秤体IP68/仪表IP54
传感器	Load Cell	BM8H (BJ-8-207)

■ 功能特点 Functional features

- 专用围栏及栏门 Special fence and column door
- 冲洗式秤台结构设计 Flush type scale platform structure design
- 基坑与无基坑安装方式 Foundational pit and pit-less installation
- 带RS232接口 With RS232 connector
- 防滑花纹钢板台面 Anti-slip checked steel surface plate
- 动物称重功能 Animal weighing function
- 数字显示称重数据 Digital display weighing data
- 移动式 and 固定式、可拆装 Portable and stationary、Removable

■ 型号规格 Model & Specification

产品编号 Item No	产品型号 Model	最大称量/t Maximum Capacity/t	分度值/kg Division Value/kg	台面尺寸/m Platform Dimension/m
DS/DSS2020-1	SCS-1	1	0.5	2×2
DS/DSS2020-2	SCS-2	2	1	2×2
DS/DSS2040-3	SCS-3	3	1	2×4
DS/DSS2040-5	SCS-5	5	2	2×4
DS/DSS3030-3	SCS-3	3	1	3×3
DS/DSS3030-5	SCS-5	5	2	3×3