

LN-FSW系列料塔称重

LN-FSW Silo Weighing System

LN-FSW系列料塔称重系统，作为畜禽养殖领域的创新解决方案，集成了先进的数字称重技术与智能化管理功能，专为提升养殖效率与饲料管理精度而设计。

The LN-FSW series feeding silo weighing system, as an innovative solution in the field of livestock and poultry breeding, integrates advanced digital weighing technology and intelligent management functions, and is specially designed to improve breeding efficiency and feed management accuracy.

■ 数字称重技术，精准高效 | Digital weighing technology, accurate and efficient

本系统采用高精度的数字称重传感器，能够实时、准确地监测料塔中的饲料重量。这种技术不仅提高了称重的准确性，还避免了传统称重可能带来的误差和磨损问题，确保了数据的可靠性。

This system uses a high-precision digital weighing sensor to monitor the feed weight in the silo in real time and accurately. This technology not only improves the accuracy of weighing, but also avoids the errors and wear problems that traditional weighing may cause, ensuring the reliability of data.

■ 免校准设计，简化操作 | Calibration-free & Easy to operate

本系统采用了免校准设计，无需进行繁琐的校准工作，更加易于维护和使用。

This system adopts a calibration-free design, which eliminates the need for tedious calibration work and is easier to maintain and use.

■ 触屏显示，直观便捷 | Touch screen display, intuitive and convenient

系统配备了触摸屏显示器，用户可以通过直观的界面轻松查看当前饲料重量、历史加料、分料记录等信息。

The system is equipped with a touch screen display, and users can easily view information such as current feed weight, historical feeding, and distribution records through an intuitive interface.

■ 数据自动记录 | Automatic data recording

系统能够自动记录每次加料和分料的数据，包括时间、重量等关键信息，为用户提供详细的饲料消耗报告，帮助用户更好地掌握畜禽的饲料需求，优化饲料配比，降低饲料浪费。

The system can automatically record the data of each feeding and distribution, including key information such as time and weight, and provide users with detailed feed consumption reports to help users better understand the feed needs of livestock and poultry, optimize feed ratios, and reduce feed waste.

■ 云端数据同步，随时查看 | Cloud data synchronization

支持数据上传至云端服务器，用户可以通过手机、电脑等终端设备随时查看和管理数据。

Supports data uploading to cloud servers, and users can view and manage data at any time through mobile phones, computers and other terminal devices.

■ 多料塔连接，灵活扩展 | Multiple Silos connections for flexible expansion

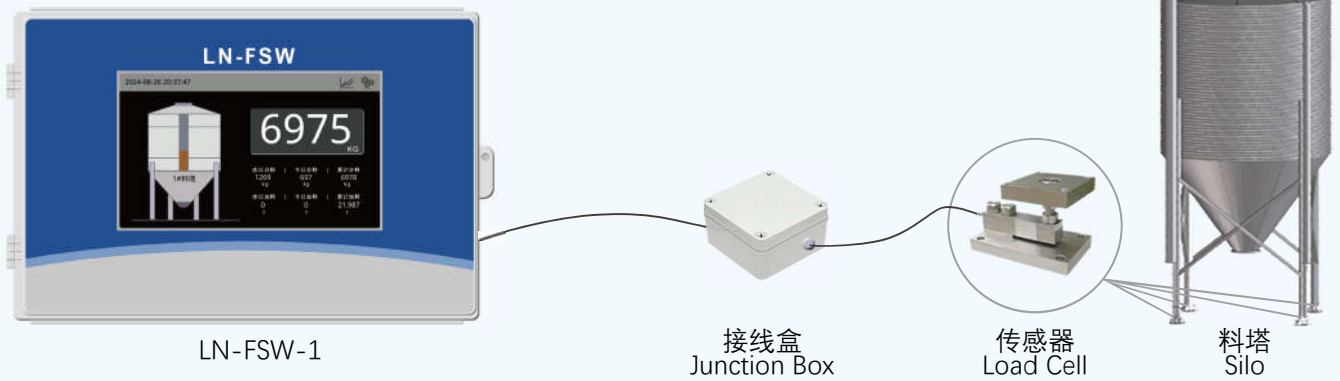
该系统支持最多连接8个料塔，用户可以根据养殖场的实际需求进行灵活配置。

The system supports the connection of up to 8 silos, and users can flexibly configure them according to the actual needs of the farm.

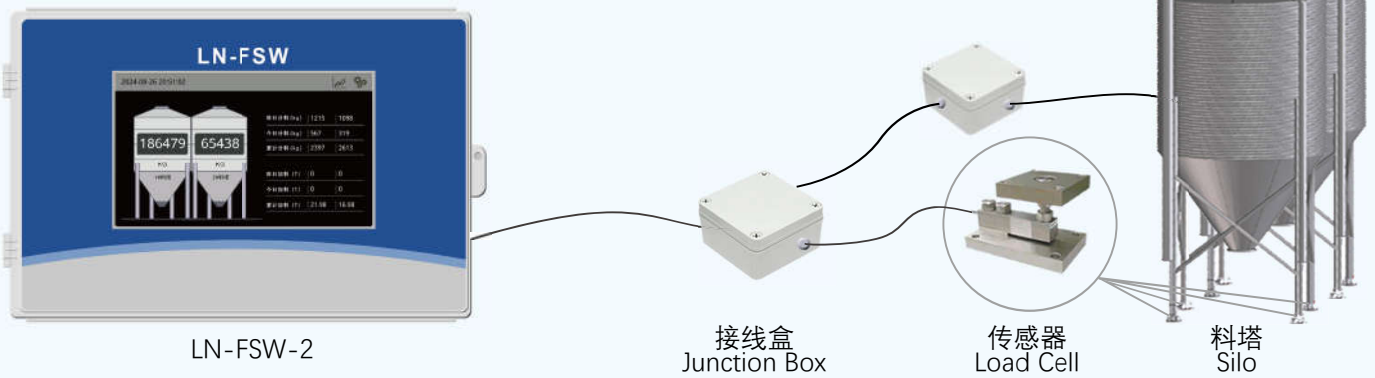


LN-FSW系列料塔称重 LN-FSW Silo Weighing System

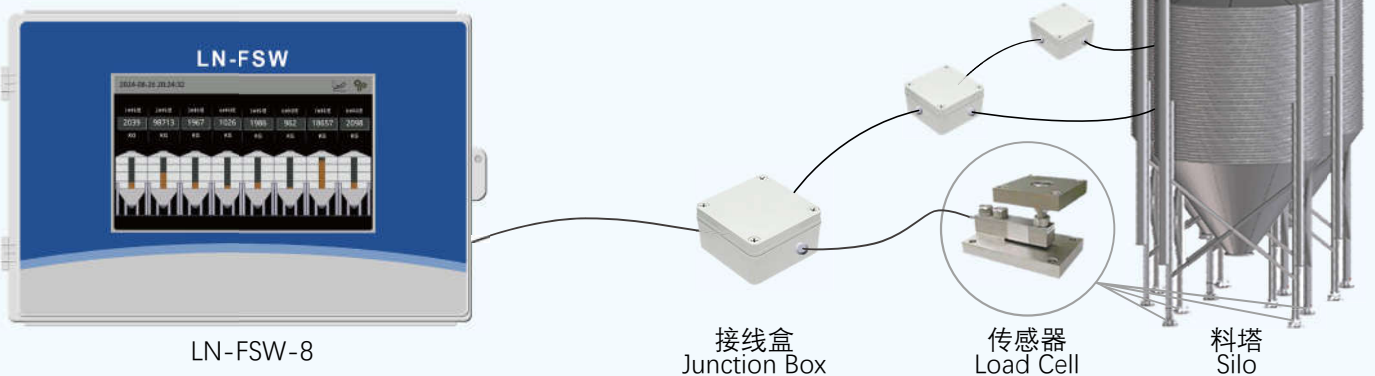
单料塔 Single Silo



双料塔 Double Silos



多料塔 Multiple Silos



说明:

LN-FSW-1 可连接1台料塔, LN-FSW-2 可连接2台料塔, LN-FSW-8 最多可连接8台料塔。每台料塔需要配备1个接线盒及若干称重传感器, 称重传感器的数量由料塔腿数量决定, 1台料塔最多支持8只称重传感器。

Note:

LN-FSW-1 can connect to 1 feeding silo, LN-FSW-2 can connect to 2 feeding silos, and LN-FSW-8 can connect to up to 8 feeding silos. Each feeding silo needs to be equipped with a junction box and several load cells. The number of load cells is determined by the number of the feeding silo legs. One silo supports up to 8 load cells.