Injection Solution Checkweigher and Pharmaceutic Production Line Weighing Machine

Detail Introduction:

Injection solution checkweighers and pharmaceutical production line weighing machines are high-production equipment specifically designed for the pharmaceutical industry. They aim to ensure production and production efficiency.

Injection Solution Checkweigher

An injection solution checkweigher is used for precise weighing and quality inspection of vials or bags injection solutions. It is primarily used at the end of the pharmaceutical production line to ensure that injectable package conforms to weight standards, preventing quality issues due to underfilling or over Features:

High Precision: Equipped with high-precision weighing sensors to ensure accurate results.

Rapid Detection: Designed for high speed, adaptable to fast production lines.

Quality Control: Automatically rejects products that do not meet weight standards, enhancing quality Data Recording: Records the weight data of each product, facilitating traceability and analysis.

High Degree of Automation: Seamlessly integrates with production lines for full automation.

Applications:

Net weight detection of injection vials.

Weight checking of injection solution bags.

Pharmaceutical Production Line Weighing Machine

Pharmaceutical production line weighing machines are generally used at various stages of the pharm production process for weighing raw materials, intermediates, and finished products. They ensure we control throughout the production process, preventing quality issues caused by weight anomalies.

Features:

Multi-functional: Suitable for different kinds of pharmaceuticals and packaging forms, including table capsules, and injection solutions.

High Sensitivity: High-sensitivity weighing systems detect minute weight deviations.

Multi-stage Verification: Performs weight checks at multiple production stages for comprehensive qu control.

Modular Design: Can be modularly designed to meet the specific needs of production lines, allowing flexible expansion and adjustments.

Data Integration: Integrates with pharmaceutical companies' quality management systems for easier analysis and reporting.

Applications:

Raw material weight management.

Quality control of intermediates.

Final quality inspection of finished products.

Maintenance and Care

To ensure the normal operation and long-term stability of injection solution checkweighers and pharmaceutical production line weighing machines, daily maintenance and care are essential. Here a recommendations:

Regular Calibration: Periodically calibrate the equipment to ensure weighing accuracy.

Cleaning: Keep the equipment clean, especially the weighing platform and sensor area, to prevent dupharmaceutical residues from affecting results.

Connection Checks:ly inspect all electrical and mechanical connections to ensure reliability, avoid loosening or poor contacts.

Software Updates: Ensure that the embedded software systems are updated promptly for performar improvements and new features.

Scheduled Maintenance: Follow the manufacturer's suggestions for detailed periodic maintenance are These devices can significantly enhance the automation level and quality control capabilities of pharmaceutical production, making them essential tools for modern pharmaceutical companies.