

工作原理

本系统由干燥系统、筛分系统、粉碎系统、计量分装系统、PLC控制系统组成。系统采用真空泵所产生的负压实现了物料在双锥干燥完成之后的转移、筛分、粉碎、计量分装等工序的连续生产。杜绝了粉尘对工作环境、周边环境和操作人员带来的污染和伤害。符合GMP要求，适用于制药、食品、化工、电池等行业。

特点

该系统主要用于工业自动化的称量配料。它对粉状、散粒状物料进行连续输送、精确计量、自动配料，能够实现多种物料的精准确比混合加料，为生产节省大量的劳动力。

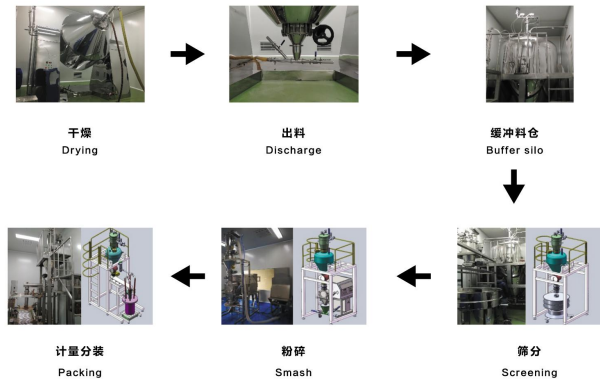
WORK

The system consists of drying system, screening system, crushing system, metering and loading system, and PLC control system. The negative pressure produced by vacuum pump is used in the system to realize the continuous production of material transfer, screening, crushing, metering and packing after the completion of double cone drying. Dust pollution and damage to working environment, surrounding environment and operators are eliminated. It meets GMP requirements and is suitable for pharmaceutical, food, chemical, battery and other industries.

FEATURES

The system is mainly used for weighing and proportioning of industrial automation. It carries out continuous transportation, accurate measurement and automatic proportioning of powder and granular materials. It can realize the accurate proportioning and mixing of various materials and save a lot of labor for production.

系统工艺流程图 SYSTEM PROCESS FLOW CHART



特点 CHARACTERISTIC



高效、智能
Efficient & Intelligence

清 净
GMP

安 全
Safety

设备参数 Equipment parameters

物料装载重量 : 10-25KG	Material Loading Weight : 10-25KG
装载速度 : 90s	Loading speed : 90s
适用物料 : 颗粒、粉末	Applicable materials: granules and powders

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