



PVC Centralized Feeding system

PVC自动供料系统

PVC centralized feeding system, is mainly used for the transportation of PVC powder materials. It can use negative pressure, positive pressure (dilute phase, dense phase), metering (main materials, auxiliary materials), mixing, centralized Warehousing; and pipe chains, negative pressure or screw conveying can be used according to site conditions to distribute materials into the hopper of each machine. The whole process is controlled centrally by PLC and can be monitored centrally on the host computer. The system can be customized according to customer production process requirements and current factory conditions, and can achieve an annual production capacity of 2,000-100,000 tons.

PVC集中供料系统，主要用于PVC粉体料的输送，可采用负压、正压(稀相、密相)、计量(主料、辅料)、混合、集中仓储；并可根据现场情况采用管链、负压或螺旋输送，将物料分配至每个机台料斗内。全过程采用PLC集中控制，并可在上位机上集中监控。该系统可按客户生产工艺要求和厂房现况定制，可完成2000-100000吨/年生产能力。

