

输送系统

Conveyor System

生产线运行效率的高低，与输送线的配置有很大的关系。在输送线的配置上必须考虑到后段设备短暂停机时对前段设备的运行不能产生影响，同时应该能将前后段的设备良好的衔接在一起，才能使整条生产线达到较高的运行效率。

输送系统结构为模块化设计，零件互换性强，结构紧凑，噪音小，安装、维修方便，可据不同瓶型进行组合，具有很大的灵活性。

The operation efficiency of the production line is closely related to the configuration of the conveyor line. In the configuration of the conveyor line, it must be considered that the short shut down time of the equipment such as labeling and packing should not affect the operation of the equipment in the front section such as blowing and filling. At the same time, the equipment in the front and next sections should be well connected so that the whole production line can achieve higher operation efficiency.

Conveyor system structure is modular design, strong interchangeability of parts, compact structure, low noise, easy installation and maintenance, can be combined according to different bottle type, has great flexibility.



喷淋隧道

Automatic Water Spray Tunnel

该设备主要用于茶饮料、热灌装、碳酸饮料灌装生产线，可使饮料产品的温度根据不同产品工艺升高或降低。

喷淋时间10-45分钟设置，温度也可以根据不同产品要求进行调节。

This machine is mainly used in tea beverage, hot filling and carbonated beverage production line, which can increase or decrease the temperature of beverage products according to different processes technology.

Spraying time setting from 10 to 45 minutes and temperature can be adjusted also according to different product.

