Automatic Liquid Filling Production Line Equipmen Composition and Its Work Flow

Introducción detallada:

The <u>automatic liquid filling line</u> refers to the production line composed of the liquid filling production which is composed of a series of mechanical equipment and completes a series of steps and procedu

Automatic liquid filling production line equipment composition: conveyor, bottle washing machine, d automatic filling machine for liquid, capping machine, labeling machine, inkjet printer, etc.

Not all liquid filling production lines use all of this equipment, but according to different product need mechanical equipment needed for the filling production line is increased or decreased accordingly. To conveyor is the link that runs through the entire production line.

The workflow of the automatic liquid filling production line: bottle washing bottle drying filling capping labeling coding



First, put the empty bottles on the conveyor belt, from the conveyor belt to the bottle washing machine bottle washing. The bottle washing machine is mainly determined by the number of filling heads of the machine. For example, the filling machine has eight filling heads. Then the corresponding bottle wash machine has eight washing positions.

After the bottles are washed, the bottles are conveyed to the dryer by the conveyor for disinfection a drying. Then the bottles are conveyed to the filling machine. The bottles are filled after positioning. A they are sent to the capping machine for sealing. And the last step is labeling and coding. This is the workflow of the automatic filling machine for liquid.

Because of the different products and the different needs of customers, the automatic liquid filling metallic production line does not have standardized mechanical equipment. Generally, it is customized according the individual needs of customers.