

Ampoule Optical Inspection Machine



This machine is optical inspection equipment for oral liquid ampoules after filling. When working, the bottles to be inspected are fed into the bottle feeding track by the bottle feeding screw, and then enter the light inspection mouth in turn. There is a white light behind the bottle and 2 in front of the bottle. The magnification is magnified; the foreign matter in the glass bottle is clearly identifiable.

This machine has the advantages of high degree of automation, low labor intensity and easy operation.

Main Parameter:

Production capacity: 80 bottles/min

• Applicable bottles: ampoules, vials, oral liquid bottles.

• Detection method: visual inspection

Magnification: 2 timesPower source: 220V 50Hz

Work rate: 0.5Kw

Dimensions: 1500×600×1200mm