

Nail Polish Filling Machine NP05



manual put empty bottles on conveyor→auto filling→manual feed cap→auto locate the cap→auto capping→manual collect product

- 1. The touch part of nail polish material is made by corrosion-resisting material.
- 2. Filled 6 pcs at the same time. The working principle is by vacuum and controlled by PLC.
- 3. Two sets 40 liter single jacket tanks. It would be quick and easy to change the color and clean the tank.
- 4. Automatic position filling system which could fill in different bottles with similar level.
- 5. The conveyor has the function of mould position and proofread the center of the mould.
- 6. Inserting the bottles and cap by manual. Design with working table for operators.
- 7. The frame of machine is made by SUS material and aluminum extrusion.
- 8. Auto-Capping Device.

Specification:

Electrical: 220V/ 3ψPower: 0.4 KW

Dimension: 4800(L) x 750(W) x 1650(H) mm

• Maximum Capacity: 50-60 pcs/min

• Operator: 3 person (one put empty bottles, one feed the cap which attached wiper, and the other collect product)