

CapperPacks Cap Rubbing Machine



The cap rubbing machine is the next process to the cap sorting elevator. After the filled bottles are continuously hung and capped into the cap rubbing machine, they are held forward by double-layer vertical synchronous belts. The caps are gradually removed by four pairs of rotating silicone rubbing wheels to rub tightly. This machine can properly adjust the height and width of the clamping belt and the height and width of the rubbing wheel according to the bottle type of the customer, so as to achieve the ideal capping speed and stable effect, and the adjustment parts have scales or scales for visual control. There is no need for spare parts when updating the bottle type or cap, and it only needs to be slightly adjusted to meet the production requirements.

Technical Parameter

- Suitable for threaded cap diameter | 20-150mm
- Production capacity | 50-80PC/min
- Total power | 0.37KW
- Dimension (L*W*H) | 1200×1850×3050mm
- Machine weight | 160KG
- Power supply | AC220/380V 50-60Hz