

Multi Heads Bottle Capper SP-T-8



Characteristics:

- Four claws structure, obtained many patent on technology, suitable for pump caps, trigger caps with straw, duck mouth caps.
- PLC controlled, integrated cap sending, grasping, capping (can affiliate with automatic cap sorting machine)
- Automatic inlet cap and bottle position-setting and orientation, adjustable torque control.
- Gentle manipulation, no scratch and injury to caps and containers
- Easy changeovers, one line capable of several products
- Connected with filling machine and labeling machine easily
- Module structure, manipulate on the touch screen, easy maintenances
- Suitable for containers made of PET/PP/PE/HDPE and so on
- Production capacity can achieve 4000-8000b/h, higher speed can be customized
- Applicable in detergent, shampoo, shower gel, hand cleaning gel, laundry detergent and many other daily chemical products.

Technical Parameters:

Machine Dimension(L*W*H): 2m*1.6m*2.6m	Air operated source: 0.6Mpa clean and stable compressed air
Suitable caps : can be customized	Diameter of pump cap: can be customized
Power supply: AC 380V, 50Hz	Number of capping heads:4/8/12
Length of pump cap: shorter than 250mm	Weight: 4500Kg
Machine power:4Kw(8 capping heads)	Torque control: around 0.3 Nm
Capacity:	About 2000 BPH(4 heads) About 5000 BPH(8 heads) About 7200 BPH(12 heads)