

CapperPacks Automatic Visual Inspection Machine



The CapperPacks Automatic Visual Inspection Machine adopts the deep learning vision software independently developed by our company, and cooperates with the rotating glass disk as the inspection base, which can complete the 360-degree appearance inspection of any material.

Technical Parameter

- Applications Food, medicine, rubber, hardware, plastic and other products
- Functions Appearance defect detection, missing processing detection, dimension measurement detection, etc.
- Cameras 1-6
- Efficiency 6000-18000 pcs/hour
- Max accuracy ±0.05mm
- Power 220V, 1kw
- Working temperature 0°~70°
- Working humidity 0%-80% relative humidity, no condensation
- Max air pressure 0.7MPa