

CSP-16/1000 Inline Intellectual Viscous Filling Machine



This series filling machine is a high-tech filling equipment controlled by microcosm putter PLC programmable, equip with photo electricity transduction and pneumatic action. Use servo motor control volume nurse measurement more accurate, and filling speed can variable, a slow speed can be applied when close the target filling volume to prevent liquid spill out. This machine with high automatization, adjust convenient, when change bottle size or replacing the filling volume, only need change the parameters in the touch screen. Suits for packing of all kinds of viscous material which is vegetable oil, honey, jams, syrup, reparation, SC, machine oil and daily chemical products.

Technical Parameter:

Capacity	5000b/h (250ml)
Volume	50-1000ml
Precision	±1%
Bottle diameter	Φ40-100mm
Bottle height	70-300mm
Air pressure	0.6-0.8Mpa
Total power	2.5kw
Voltage	AC380V, 50/60Hz
Net weight	1200kg
Dimension	2400 (L) ×1300 (W) ×2150(H)mm