

Monoblock Vial Filler Capper



This monoblock vial filler capper is mainly used for filling and capping 10ml-100ml penicillin or glass vials.

Linear vial feeding mode is designed, and there are 4 to 6 filling heads in this machine. Air cylinder is used for adding plugs. And this monoblock vial filler capper should adopt box packaging and container transport.

Features:

- 1. Simple structure, stable performance.
- 2. Combination of filling, capping and sealing.
- 3. Controlled by computer, it is easy to operate.
- 4. No need for special maintenance.
- 5. One year of warranty.

Main Parameters:

Production Capacity	2400~3600 bottle/hour(single head capping)
	3600~6000 bottle/hour(long capping)
Bottle Size	10ml-100ml vials
Package Accuracy	+- 1%
Rate of Sealing	≥99%
Plug Rate	≥99%
Cover Rate	≥99%
Electric Supply	380V/50hz, 3phases
Power	2kw
Size	2500×900×1650mm