



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