

Continuous Induction Sealing Machine HL-2000 Series



HL-2000 - are designed to seal the neck of containers and cans with foil - a product outlet is sealed. Sealing the neck foil eliminates the flow of products under the cover, even when external pressure on the bottle.

Characteristic:

Continuous operation, high performance, system diagnostics, ease of setup and operation, compact, ergonomic design, additional options (suspension, tripod), Industrialnyj apparatus of high reliability.

Application:

It used in medicine, chemical, food and light industry. High production against the background of the low prices make it attractive for small and medium-sized enterprises requiring best value solution to the question hermetic packaging of its products (drinks, solvent. Coffee, instant soups and porridge). The apparent advantage of this machine is small overall dimensions, exceptional ease of management inherent in the application of all devices induction sealing.

Specification:

	HL -2000A	HL-2000B	HL -2000C
Voltage(V/Hz)	AC 220/50 110/60		
Power(W)	2000 (Adjustable)		
Sealing Diameter(mm)	φ 16-50	φ 30-80	φ 70-120
Sealing Speed(m/min)	2.4-12(φ30mm PE container, 120 containers/min)		
Container Height(mm)	30-260 (customize available)		
Inductor Size(mm)	850×120×90		950×180×130
External Dimensions(L×W×H)(mm)	Main body: 600×450×1200 conveyor:1800×500×1300		
Net Weight(kg)	Main body:90 conveyor:80		Main body: 90 conveyor :90