

fenix



UNIVERSAL CAPSULING MONOBLOCK FOR THE DISTRIBUTION AND APPLICATION OF ALL TYPES OF CAPSULES

Automatic double head rotary monoblock complete with:

- horizontal capsule magazine with capsule transport to the distributor by a motorized belt
- automatic capsule distributor with single-cup and elliptical oscillating movement to transport the capsules from the magazine on to the bottle guaranteeing precise and reliable positioning
- centering of the bottle neck to keep the bottle

neck perfectly aligned and stable during positioning of the capsule

- capsule plunger
- double head system suitable to accept interchangeable thermal, spinning or pneumatic heads dependent on the customer's requirements
- safety guards in compliance with the CE standards

centralized control panel with variable speed inverter and PLC

- chassis covered in stainless steel
- throughput ranging from 2,000 to 6,000 bph depending on the type of capsules to be applied
- air consumption (at 6 bar) 2.5 liter/sec.

operation	bottles				capsules		prod. b/h
	diam. min	diam. max	h. min	h. max	mini	max	
heat shrink or heat shrinking	50	120	180	400	diam. x 1,25	75	5500
spinning	"	"	"	"	"	75	3000
pre pleating and spinning	"	"	"	"	"	"	3000
pleating and crimping wine capsules	"	"	"	"	50	148	3000

