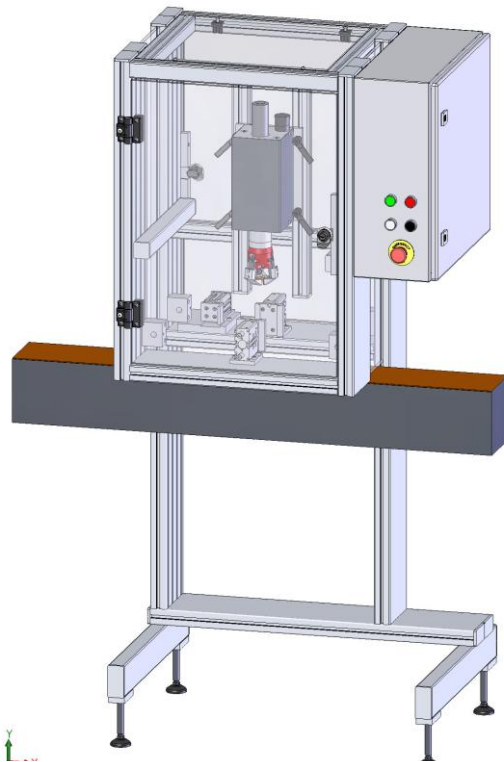


CC570 - Capping Machine



Cap Coder Ltd enjoys an excellent reputation in various sectors of the Packaging Industry, including pharmaceutical, cosmetic, adhesive, aromatherapy, diagnostic, household goods & food industry. Cap Coder works together with its customers to Design, Build and Develop Machines that convey, plug, cap, orientate and code containers to suit the application required.

The **CC570** machine is just one of the machines offered that can be supplied to suit the requirements of the customer, with options such as, cap-tightening manually applied caps, including pump-action spouted types; pushing home manually placed press-on caps and forming manually placed ROPP type caps.



Cap	Cap Shape	Any shape considered
	Cap Type	Plain, Tamper-Evident, Pump Spray. Options for ROPP and Press-on caps
	Cap Size	Ø10mm - Ø120mm
	Cap Application	Torque & Speed controllable.
Container	Container Shape/Type	Any shape and material type considered
	Container Volume	25ml - 1ltr typical
	Container Height	Maximum 300mm using standard machine frame
Control	PLC	Mitsubishi FX1 as standard, (see options)
Electrical	Motor	Dunkermoteren
	Electrical Controls	Télémechanique, Pilz, Keyence
	Electrical Supply	240v Single phase – 13 Amp
	Electrical Consumption	Max 1kW
Pneumatic	Pneumatic Systems	Festo, Rexroth
	Air Pressure	5 bar
	Air Consumption	Notionally 50Ltr/min subject to operation
Construction	Dimensions	800mm (inc control box) (w) x 500mm (d) x 1700mm (h)
	Weight	100Kg approximately
	Build Standard	EC Declaration of Incorporation. Zone 2 Compatible if operationally required. IP 65 rated
	Machine Construction	Standard machine, anodised aluminium extrusion framework, polycarbonate guard doors.
Options	Additional Options	Conveyors, glass doors Press Heads, ROPP Heads, alternative PLC
	Change Parts	Torque Head gripping jaws, clamps & fences, press pads
Prod Rate	Cap Tightening	Up to 40 per minute