Eishin Wax Injector

* Simple design and easy operation

With the touch panel attached, the operation is easy to understand compared to the conventional model. With VWI and DAC integrated, the design is simple compared to conventional model.

* Vacuum control system

Vacuum control makes is possible adjust the air bubble on the wax surface.

* Height adjustment system

The clamp can be easily adjusted by turning the handle by hand, so that the nozzle can be fitted in to rubber mold hole.

* Memory 3000 memory





Specifications			
Power supply		Japan and US :single phase AC 100/ 115 V±10%, 50/60 Hz Foreign countries excluding US:single phase AC 230 V±10%, 50/60Hz	
Air supply source		0.40 ~ 0.70 MPa/ pressure gauge: 0 ~ 0.2 MPa (0 ~ 2 kgf/cm2)	
Clamp option	Rubber mold size (max)	Normal	80(W) x 90(D) x 40(H)
		Multi	160(W) x 162(D) x 85 (H)
Temperature setting range wax tank and nozzle		40.0 ~ 90.0°C (103 ~ 193 °F)	
Setting range of primary pressure		10 ~ 300 kPa	
Vacuum timer setting range		0 ~ 999.99 seconds	
Vacuum setting range		-50 ~ -100 kPa	
Clamp pressure setting range		30 ~ 350 kPa	
Wax capacity		Around 3 kg	
Heating timer		Calender system	
External dimensions (WxDxH)		450 x 310 x 450 mm	
Weight		around 25 kg	



Auto align clamp



Multi clamp



Normal clamp

