Steam Aging Test Chamber (HSA-3)

APPLICATIONS: -

Made of stainless sus#340 Easy to operate and set. Controlled by micro computer digital LED. Have time planning function. The maximum setting is 9990 mins. Have safety device including multi over-temperature protection and power off when out of water. Testing high temperature / high humidity to spare parts. connector passive component and semiconductor. digital electronic indicator

+ SSR with PID automatic calculation capability, the maximum running time is 999 mins. Water system drying out prevention and automatic overheating prevention.



SPECIFICATIONS		
	<mark>Model</mark> ner chamber size WxHxD (mm) Exterior chamber size WxHxD (mm) Temperature Range	<mark>HSA-3</mark> 100x540x260, 3 sets 610x540x340 Room temperature ∔10 C to +98 C
Performe	Temperature control accuracy	ପି.3 ଢି
Per	Temperature resolution	10
	Heat-up Time	45 minutes
eria	Exterior Chamber material	Stainless steel plate + Power Coated
Materia	Interior Chamber material	SUS#304 stainless steel plate
-	Insulation	PU & Fiberglass wool
System	Wind Circulation	Sirocco fan
Sys	Heating system	SUS#304 stainless steel high-speed heater
	Controller	Digital controller
Safety Devices Power Supply		Overheating circuit-breaker, compressor overload protection, control system overload protection, humidifying system, overheating protection, breakdown indicator light
	Customization	AC 1 ¹ 220V, 3 ¹ 380V 60/50Hz Available

Registered Office: UGF-12 Ansal Plaza-1 Chiranjeev Vihar Ghaziabad-201002 (U.P.) INDIA Workshop: Khasra No - 63 Village Bayana, Near Wave City, NH 24, Ghaziabad -201015 (U.P.) INDIA Phone : +91- 82870 85201 Email : info@hsmleindia.in / sales@hsmleindia.com Website : www.hopesmluckyenterprises.in / www.hsmleindia.com (Under Construction)