



## Freezing Tester – GenFreeze



ULTIMATE USER-FRIENDLINESS



LEADING DEPENDABILITY AND RELIABILITY



STRICT COMPLIANCE WITH INDUSTRY STANDARDS



STOCKED CONSUMABLES AND SPARES



TRUSTED AFTER SALES TECHNICAL SUPPORT



LIFETIME PRODUCT SUPPORT ADVANTAGE

### Description

GenFreeze is specially designed to test the characteristics of various materials in a cold environment to ensure suitability for use in a cold climate. Based on the testing demand, adjust the beater and flexing grip, then load to the desired position. It can be used to test rubbers, leather, and plastics, PU leather etc. The unit can be adjusted to meet different requirements. If you are looking for more information about the Freezing tests and our GenFreeze Freezing tester,.



GET A QUOTE

### Specifications

Type	GenFreeze-H	GenFreeze-V
Material	Stainless Steel 304	
Controller	PID Control	
Temp range	(I),RT--300C (II),RT--500C	
Inner box action	Finished shoe bending resistance, sole flexing, leather flexing, vamp flexing fixture (or custom-made)	



Type	GenFreeze-H	GenFreeze-V
Safety Devices	Thermal, overheat, overload protection	
Temp Accuracy	+0.5C	
Temp uniformity	± 1 C	
Cooling Speed	RT--30°C within 60min	
Refrigerant	R404 with environmental protection	
Compressor	France tellcan	
Compressor start Delay time	8 min	
Insulation materials	rigid polyurethane foam/glass wool	
Counter	LCD, 0 - 999.999 Intelligent power failure recovery	
Viewing Window	2 - 10x35x270 mm, 2 - layer vacuum glass	
Inner lamp	PI Lamp 5W	
Motor	No belt with gear reducer motor	
Interior Dimensions	60x60x50 cm	60x60x55 cm
Dimension (W x D x H)	200x78x100 cm	110x105x160 cm
Weight	400 kg	420 kg
Power	110V/60Hz or 220V/50Hz	

**GET A QUOTE**