



Programmable Temperature Humidity Test Machine

-----the internal dimension can be customized

| Name | Temperature Testing Chamber Environmental Chambers | | |
|--------------------------------------|--|-----------------------|----------------|
| Model | TH-150(A~F) | TH-225(A~F) | TH-408(A~F) |
| Internal Dimension WxHxD (mm) | 500x600x500 | 600x750x500 | 600x850x800 |
| External Dimension WxHxD (mm) | 1050x1750x1050 | 1200x1900x1150 | 1200x1950x1350 |
| Temperature Range | Low Temperature(A:25°C B:0°C C:-20°C D:-40°C E:-60°C F:-70°C) High Temperature 150°C | | |
| Temperature Rising/ Falling Velocity | Temperature rising approx. 0.1~3.0°C/min ; temperature falling approx. 0.1~1.0°C/min; (Falling Min.1.5°C/min is optional) | | |
| Humidity Range | 20%~98%R.H.(10%-98% R.H. / 5%-98% R.H ,is optional , need Dehumidifier) | | |
| Insulation Material | Resistant to high temperature, high density, formate chlorine, ethyl acetum foam insulation materials | | |
| Cooling System | Wind cooling or water cooling, (single segment compressor-40°C, double segment compressor -70°C) | | |





Application:

