

# Thermal Cycle/Thermal Shock Chamber

The apparatus for examine the endurance of materials exposing the samples in the atmosphere of high temperature(Max 200C) and low temperature(Min -70C)



## Major Specifications

Inside demension of test area:

410 × 460 × 370mm

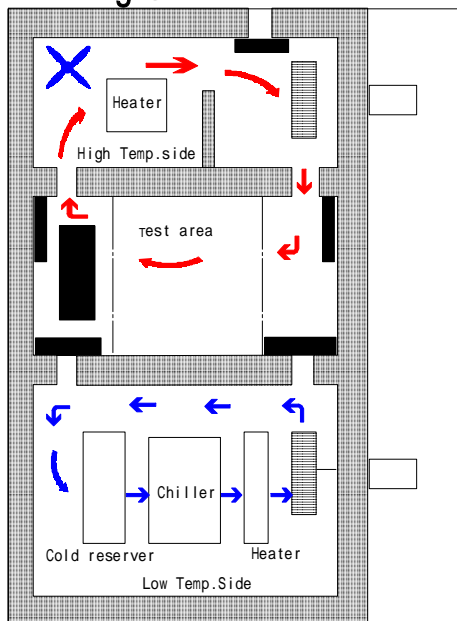
High temperature side:60 ~ 200

Low temperature side: - 70 ~ 0

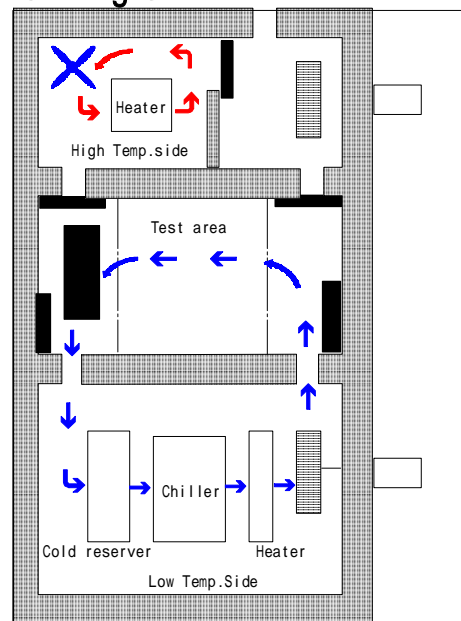
Time for changing high low temperature < 3 minutes

## Configuration

### Heating State



### Chilling State



## Plinciple of operation

### Example of thermal cycle

