

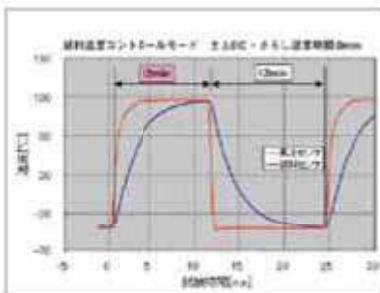
# OPTION

## Specimen temperature control mode

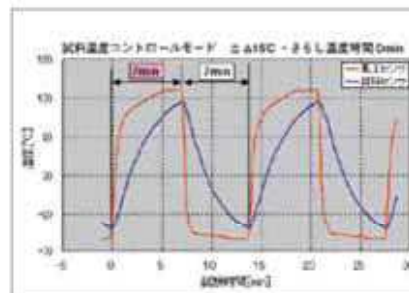
The total test time can be shortened by adding heating / cooling temperature ( $\Delta t$ ) on top of the initial atmospheric exposure temperature.



## Operation example for specimen temperature control mod



● Operation example 2 of temperature control mode by specimen temperature



● Operation example 3 of temperature control mode by specimen temperature

## Paperless recorder

The data can be saved in an external media (SD card) and transferred to the PC using the provided software.



## RS485 interface

Complies with the RS485 standard. Excellent for remote control or data management with the PC. Easily connected with a modular jack type connector.



## Square cable port

By model, square cable port can be added.



## Power supply volume monitor

It can be utilized for management for power supply etc.



## Air compressor

This is a dry air compressor in order to actuate dampers and door open / close mechanisms. (It can not be built in the chamber.)



Model	Standard	Left side	Right side
NT550A	N/A	1 or 2	1
NT1050A / W NT1250A / W NT2050W	N/A	1 or 2	w/o recorder: 1 or 2 with recorder: N/A

## Shelf board / shelf bracket

Can be ordered if additional standard shelf boards / shelf brackets are required. (Withstand load: 5.0kg / shelf, only for NT2050W, it is 7.5kg / shelf)



## Different voltage specification

An optional feature for overseas users. Please inform us your required voltage, current, frequency, and other conditions.

## Cycle counter

This counter maintains and accumulates the number of cycles even though the power is turned off. By resetting, the number of cycles will go back to "0".

## AC 100V plug socket

Rated current is 3A.

## Round cable port

One cable port is available at left side as standard.



Model	Standard	Left side	Right side
NT550A	1	1	N/A
NT1050A / W NT1250A / W NT2050W	1	1	w/o recorder: 1 or 2 with recorder: N/A