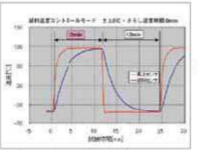
OPTION

Specimen temperature control mode

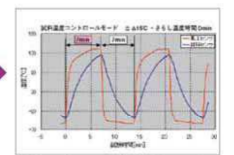
The total test time can be shortened by adding heating / cooling temperature (Δt) on top of the initial atmospheric exposure temperature.



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 connecter.

PS485
N TIME

Square cable port

By model, square cable port can be added.



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

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.)



Round cable port

One cable port is available at left side as standard.



Model	Standard	Left side	Right side N/A	
NT550A	1	1		
NT1050A / W NT1250A / W NT2050W	1970	1	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.