

PRODUCT CATALOG

×

STABILITY TEST CHAMBER BTST-406-A



www.biolabscientific.com

STABILITY TEST CHAMBER BTST-406-A

Stability test chamber is a reliable solution for managing stability and stress testing. Designed with laser processing technology and microprocessor controlled, it gives you interruption free long term operation. Durable interiors along with safety features make it an ideal option.

Used in Especially designed to perform shelf life and stability studies on drug substances and drug products. Compatible for long term stability test for food and vaccines..

Also known as Stress Testing Chamber, Laboratory Stability Test Chamber.

BTST-406-A STABILITY TEST CHAMBER

Ambient temperature detection function

Imported Honeywell PT1000 temperature sensor for more precise temperature control

Fixed value and program control

With automatic start, automatic stop, timed operation, clock display function Door switch monitoring function

Five-level automatic defrosting function, and manual defrosting function

Logging function Ambient temperature detection function

Fault monitoring, alarm, recording function (applicable to touch screen model only)

Level 4 password function: login password, operator password, administrator password, senior administrator password (applicable to touch screen model only)

Three power-off mode selection functions: power-off recovery, stop or restart (applicable to touch screen model only)

Curve display function (applicable to touch screen model only)

GPRS SMS alarm function (applicable to touch screen model only)

Real-time data and historical data printing (applicable to touch screen model only)

Touch screen data storage function; an ambient temperature detection function (applicable to touch screen model only)

Optional computer monitoring software for connecting 6 devices with temperature calibration

Water level monitoring and automatic water replenishment function (controlled humidity type)

SPECIFICATIONS

Model	BTST-406-A
Capacity	150 L
Temperature Range	0~70°C
Temperature Accuracy	0.1°C
Temperature Uniformity	±0.5°C (at 40°C)
Temperature Sensor	Import Honeywell PT1000
Frost-free area	Frost-free operation above 20°C
Defrosting method	Level 5 automatic defrost and manual defrost
Illumination Range	10~10000 Lux
Ultraviolet irradiance	80~100 μw/cm²
Display Resolution	Touch screen
Test hole	Left and right double test holes
Log, audit trail function	Yes
Real-time data, data history monitoring and printing functions	Yes

Curve display function	Yes
Level 4 permissions	Yes
Data storage function	Yes
Fault monitoring, alarm, recording	Yes
Shelves	3 shelves
Inner Dimension	540x400x700 mm
Overall Dimension	700x830x1300 mm
Weight (Net/Gross)	96 kg
Insulation Material	Polyurethane foam
Programm Control	Fuzzy intelligent P.I.D control
Cooling po Wer	400 W
Heating tube po Wer	750 W
Power Supply	220V 50/60Hz



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com