

Autoclave

※ The Details ; Please See the “Sterilizer” Section, Page 212~216

Autoclave , Bench-top New	P. 214~215
, Front Door New	P. 216
, Vertical	P. 212~213
, Accessory New	P. 213

Coming Soon



Programmable Bench-top, 21.5Lit
“MaXterile™ B21”

NEW



Programmable Bench-top, 25 · 40 Lit
“MaXterile™ BT”

NEW



Front Door, 90Lit
“MaXterile™ FL90”



Vertical, 47 · 60 · 80 · 100 Lit
“MaXterile™ 80”

DAIHAN® Digital Fuzzy-control Autoclave “MaXterile™”, Standard-/Recorder-type, 47 · 60 · 80 · 100 Lit
 With Electronic Door Lock Sys, Lever-type Sliding Door, Steam Condensing, Solid-/Liquid-Modes, Max.2 kgf/cm², up to 132 °C
 (1) PED Certified-model(φ 3.0mm Thick-Tank), (2) Non-PED-model(φ 2.0mm Thick-Tank), 전자동 고압 멸균기, 전자식 도어 잠금 시스템



Standard-type, “MaXterile™ 80”

- (1) With PED Certi. 3mm Thick-Tank
- (2) Without PED Certi. 2mm Thick-Tank



Built in Recorder-type, “MaXterile™ 80R”

- (1) With PED Certi. 3mm Thick-Tank
- (2) Without PED Certi. 2mm Thick-Tank

- Made in Korea ■ CE and PED Certified ■ PL (Product Liability) Insurance
- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Patented Special Steam Condensing Mechanism, Lever-type Sliding Door
- Built in DAIHAN® New Generation Controller : Patented Jog-Dial Control System
- Electronic Door Lock Sensing System for User Safety.
- Door Open Button Automatically Lock Over 80°C for User Safety
- Built in Recorder model (only MaXterile 47R/60R/80R/100R models) : Print Sterilization Cycle Data for Validation and Analyze Sterilization (Temperature, Pressure, Time, Error Status, etc.)

- * Ideal for Biotechnology, Clinical, Environmental, Medical and Food Industry.
- * Innovative Easy-to-Use Digital Fuzzy Controller. * Included 2 × Wire Baskets
- * Digital Timer Function - 'Delay Time' and 'Operation Time' can be Controlled.
- * Solid / Liquid Mode can be chosen by a customer considering a Sample Phase.
- * Water Low Level Detection * Automatic Over Pressure Release Valve ensures User Safety.
- * Sterilization Error Indication : Error Alarm and Massage in case of Power Failure and Temperature Error

Specifications & Ordering information

Standard-type Models	“MaXterile 47” Max. 47Lit	“MaXterile 60” Max. 60Lit	“MaXterile 80” Max. 80Lit	“MaXterile 100” Max. 100Lit
	Standard-type			
Built in Recorder-type Models	“MaXterile 47R”	“MaXterile 60R”	“MaXterile 80R”	“MaXterile 100R”
	Recorder-type : Built in Recording Printer, Sterilization Cycle Data (Date, Temperature, Pressure, Time, Error Status, etc.)			
Capacity	47 Lit	60 Lit	80 Lit	100 Lit
Temp. Range & Accuracy	Room Temp +5°C to 132°C, ±0.5°C at 121°C			
Pressure & Gauge	1.2 kgf/cm² at 121°C / 2.0 kgf/cm² at 132°C, 0 ~ 3 kgf/cm²			
Sterilization mode	Solid- or Liquid-mode			
Heating Power/Consumption	2 kW	3 kW	2 kW×2	2 kW×2
Timer & Alarm	60 min, Error status & Timer-end			
Display	Digital LCD with Back-Light Function			
Controller	Digital Fuzzy-Control System (Fully Automatic)			
Door & Closing System	Lever-type Sliding Door / Safety Electronic Door Closing System			
Safety Circuit	Over-Temp./-Pressure/-Current protection, Sensor Error Detection			
Printer	Thermal type printer, Record Paper Roll: w58 × φ40 mm			
Material	Stainless-steel (# 304)-Pressure Vessel, Powder Coated steel-External			
Basket	2ea of Stainless-steel Wire Baskets are Included			
Basket Dimension (mm)	φ 270 × h240	φ 320 × h240	φ 370 × h240	φ 420 × h240
Dimension	Inner (mm) φ 300 × h670 φ 350 × h650 φ 400 × h650 φ 450 × h630			
(w × d × h)	Outer (mm) 700 × 470 × 1080 700 × 470 × 1080 810 × 580 × 1140 810 × 580 × 1140			
Packing Size (mm)	840 × 610 × h1,252 mm 950 × 730 × h1,352 mm			
Gross Weight (kg)	117 kg	120 kg	170 kg	170 kg
Electric Reqts.	1Phase - AC 120V, 60Hz or - AC 230V, 50/60Hz		1 Phase - AC 120V, 60Hz or - AC 230V, 50/60Hz 3 Phase with Terminal Block	

(1) With PED(Pressure Equipment Directive) Certification, φ 3.0mm Thickness Tank

Standard-type Cat. No.	230V	DH.WAC05047P	DH.WAC05060P	DH.WAC05080P	DH.WAC05100P
	120V	DH.WAC06047P	DH.WAC06060P	DH.WAC06080P	DH.WAC06100P
	3Phase	-	-	DH.WAC07080P	DH.WAC07100P
Price, Each. ₩					
Built in Recorder-type Cat. No.	230V	DH.WACR2047P	DH.WACR2060P	DH.WACR2080P	DH.WACR2100P
	120V	DH.WACR1047P <td>DH.WACR1060P <td>DH.WACR1080P <td>DH.WACR1100P</td> </td></td>	DH.WACR1060P <td>DH.WACR1080P <td>DH.WACR1100P</td> </td>	DH.WACR1080P <td>DH.WACR1100P</td>	DH.WACR1100P
	3Phase	-	-	DH.WACR3080P	DH.WACR3100P
Price, Each. ₩					

(2) Without PED(Pressure Equipment Directive) Certification, φ 2.0mm Thickness Tank

Standard-type Cat. No.	230V	DH.WAC05047	DH.WAC05060	DH.WAC05080	DH.WAC05100
	120V	DH.WAC06047	DH.WAC06060	DH.WAC06080	DH.WAC06100
	3Phase	-	-	DH.WAC07080	DH.WAC07100
Price, Each. ₩					
Built in Recorder-type Cat. No.	230V	DH.WACR2047	DH.WACR2060	DH.WACR2080	DH.WACR2100
	120V	DH.WACR1047	DH.WACR1060	DH.WACR1080	DH.WACR1100
	3Phase	-	-	DH.WACR3080	DH.WACR3100
Price, Each. ₩					

* Other Specifications are available upon Customer's Request.

※ 운임 약 ₩ 30,000 별도!

<Continued On Next Page>

Articles

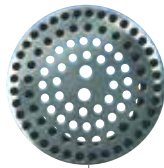
Cat. No

Description

<Continued From...DAIHAN® Digital Fuzzy-control Autoclave, "MaXterile™" Standard-/Recorder-type>

(3) Wire Basket Stainless-steel
(Included)

Side



Bottom

(4) Perforated Bottom Basket, Stainless-steel
(Optional)

(3) Spare Wire Basket, Stainless-steel & Thermal Paper for Recorder

Articles	Description	Ea. Price, ₩
SL.Bas7011	Wire Basket, $\phi 270 \times h240$ mm, "Bas7011", for 47 Lit, "MaXterile 47", "MaXterile 47R"	
SL.Bas7012	Wire Basket, $\phi 320 \times h240$ mm, "Bas7012", for 60 Lit, "MaXterile 60", "MaXterile 60R"	
SL.Bas7013	Wire Basket, $\phi 370 \times h240$ mm, "Bas7013", for 80 Lit, "MaXterile 80", "MaXterile 80R"	
SL.Bas7014	Wire Basket, $\phi 420 \times h240$ mm, "Bas7014", for 100 Lit, "MaXterile 100", "MaXterile 100R"	
DH.WACR5004	Thermal Paper, 4 \times Paper Roll for "MaXterile R"	

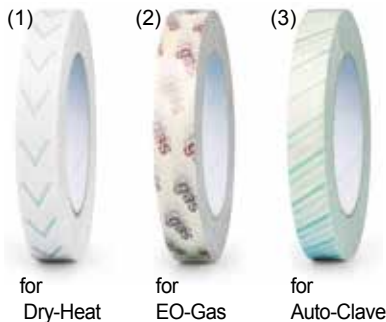
(4) Optional Perforated Bottom Basket, Stainless-steel

Articles	Description	Ea. Price, ₩
DH.WAC20047	Perforated Basket, $\phi 270 \times h250$ mm, "WAC20047", for 47 Lit "MaXterile 47", "MaXterile 47R"	
DH.WAC20060	Perforated Basket, $\phi 320 \times h250$ mm, "WAC20060", for 60 Lit "MaXterile 60", "MaXterile 60R"	
DH.WAC20080	Perforated Basket, $\phi 370 \times h250$ mm, "WAC20080", for 80 Lit "MaXterile 80", "MaXterile 80R"	
DH.WAC20100	Perforated Basket, $\phi 420 \times h250$ mm, "WAC20100", for 100 Lit "MaXterile 100", "MaXterile 100R"	

Autoclave with Validation (IQ, OQ) Service

Articles	Description	Ea. Price, ₩
DH.WAC30047	Validation Service(IQ, OQ), with "MaXterile 47", "ACV47"	
DH.WAC30060	, with "MaXterile 60", "ACV60"	
DH.WAC30080	, with "MaXterile 80", "ACV80"	
DH.WAC30100	, with "MaXterile 100", "ACV100"	
DH.WACR0047	Validation Service(IQ, OQ), with "MaXterile 47R", "ACRV47"	
DH.WACR0060	, with "MaXterile 60R", "ACRV60"	
DH.WACR0080	, with "MaXterile 80R", "ACRV80"	
DH.WACR0100	, with "MaXterile 100R", "ACRV100"	

Sterilizer, Accessory

for
Dry-Heatfor
EO-Gasfor
Auto-ClaveSterilization Indicator Tape, w19mm \times L50m/Roll

For Dry-Heat, EO-Gas, and Steam Sterile/Autoclaving, 멸균 감지 테이프

* Changing Color after Expose to Sterilization Process(Dry-Heat, EO-gas, Steam Sterile)

(1) For Dry-Heat Sterile * Supplied by Kartell® in Italy

KA.1051 Dry-Heat Sterile Indicator, w19mm \times L50m-Roll, White \rightarrow Brown

Ea. Price, ₩
1roll

(2) For EO-Gas Sterile * Supplied by Heinz Herenz® in Germany

HH.1080551 EO-Gas Sterile Indicator, w19mm \times L50m-Roll, Red \rightarrow Green

Ea. Price, ₩
1roll

(3) For Steam Sterile/Autoclaving * Supplied by Heinz Herenz® in Germany

HH.1080550 Autoclave/Steam Sterile Indicator, w19mm \times L50m-Roll, Green \rightarrow Brown

Ea. Price, ₩
1roll

Dry-Heat Sterilizer Indicator Label on Sheet, 160°C/3h, 180°C/30min, Pink \Rightarrow Brown

For Indicating Sterilizer, Color-Changing : from Pink to Brown, 가열 멸균 감지 라벨

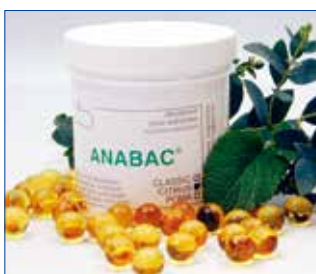
■ Supplied by LMS® in Japan

* Change of Color : Pink \blacktriangleright Brown

* Changing Time : 30 minutes at 180°C, 3 Hours at 160°C

AS2.6419.01 Heat-Sterile Label "D-L", w19 \times L32mm

Cs. Price, ₩
500ea



Anabac® Deodorant "Classic" for Autoclaving, 100 Tablets

Ideal for deodorization, Deodorant Capacity : max 200Lit. per One-tablet, 사과향 오토클레이브용 탈취제

■ Supplied by LMS® in Japan

* French Bracing Fragrance

* 100 Tablets / Packed in PP/Paper Container

* Deodorant Volume : Max 200Lit per 1-Tablet

AS2.6361.02 Deodorant for Autoclave, Apple, 100 Tablets / a Container

Pk. Price, ₩
100ea

DAIHAN® 21.5 Lit Programmable Bench-top Autoclave “MaXterile™ B”, 121~134 °C, Pending Class II Medical Device With Pre- & Post-Vacuum Drying, Class-B Sterilization Cycle, Safety Door Lock System, HEPA Filter, 2 Perforated STS Tray **NEW** Round Chamber, Max 2.40 bar, 원형챔버 벤치탑 고압 멸균기, 전자식 도어 잠금 시스템



2-Year Warranty

21.5 Lit Bench-top Autoclave “MaXterile™ B”

- Made in Korea
- PL(Product Liability) Insurance
- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System.
- Ideal for Dental Clinical, Medical, Biotechnology, etc.
- Pre-vacuum Air Removal & Post Vacuum Drying for Perfect Sterilizing.
- Safety Door Lock System for User Safety.
- Class-B Sterilization Cycle by EN13060 Standard :
 - Hollow Load Test in compliance with EN13060 & EN 867-5 Standard.
 - Suitable to SAL=10⁻⁶CFU, EN556-1 Certificate Sterilization Standard.
- * Air Filtration System : HEPA Filter of efficiency up to 99.999% & 0.3 micron size.
- * Special Steam Condensing Mechanism for User Safety
- * Manual Top Water Filling(Built in Water Level Sensor). * Optional Built-in Thermal Printer
- * Efficient Space Saving Compact Size Body and Round Inner Chamber.
- * Programmable Function : Provide 7-Program Sterilizing Operation Cycles (Pre-set 5 Programs & Customizable 2 Programs)
- * Intuitive User Interface : LCD & Capacitive Touch Button Controller for User Convenience.
- * High-performance Microprocessor Controller
- * Class-B Sterilizing Cycle Process by EN13060 Standard :
 - Pre-vacuum→ Water Filling→ Heating→ Sterilizing→ Exhaust→ Post-vacuum Drying→ End of Cycle

Specifications & Ordering information

Spec.	Model	“MaXterile™ B21”
Sterilizing Cycle-type		Class-B Cycle by EN13060 Standard
Capacity		21.5 Lit
Temp. Range		Room Temp +5°C to 134°C
Pressure & Gauge		Min -1.00bar, Max 2.40 bar, Built-in Digital Pressure Gauge
Timer & Alarm		60 min, Error status & Timer-end
Display		Digital LCD with Back-Light Function
Controller		Digital PID Control System (Fully Automatic), Touch Button UI
Programmable Function		Pre-set 5 Programs & Customizable 2 Programs
Door-type		Manual Double Lever-type Door Lock System
Trays (Included)		2 Stainless-steel Perforated Tray (216×405×h44mm)
Air Filtration System		Built-in HEPA filter, 0.3µm Particle Removal 99.97%
Vacuum Pump		Built-in 11Lit/min Vacuum Pump for Pre-vacuum & Post-vacuum Drying
Air Removal-type		Vacuum & Gravity
Water Filling Tank		4.2Lit, 238 × 117 × h233mm
Safety Circuit		Over-Temp./-Pressure/-Current protection, Sensor Error Detection
Material		Stainless steel-Pressure Vessel, Powder Coated steel-External
Dimension (w×d×h)	Interior	225×425×h225 mm
	Exterior	530×692×h391 mm
Power Consumption		2,300 W
Net Weight		56 kg
Electric Reqts.		1 Phase, AC 120 V, 60 Hz or AC 230 V, 50 / 60 Hz

Cat. No.	230V	DH.WACB0021
	120V	DH.WACB0121
Price, Each. ₩		

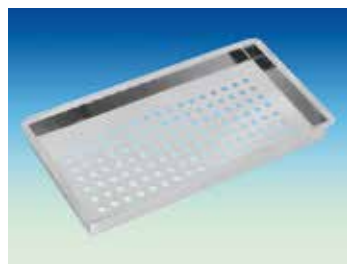
* Other Specifications are available upon Customer's Request.



Round Inner Chamber



Sliding Perforated Shelf



(1) STS Perforated Tray



(2) Thermal Printer

Spare Stainless-steel Perforated Tray

DH.WACB1001 (1) STS Perforated Tray, 216×405×h44mm

Ea. Price, ₩	
--------------	--

Optional Thermal Printer

DH.WACP001 (2) Thermal Printer, Built-in type, 76.5×72mm

DH.WACR5004 Thermal Paper, 4×Paper Rolls, w58×φ40mm, for Thermal Printer

Ea. Price, ₩	
--------------	--

Bench-top Autoclave with Validation (IQ, OQ) Service

DH.WACB5021 Validation Service(IQ, OQ), with “MaXterile B21”

Ea. Price, ₩	
--------------	--

DAIHAN® 25 & 40Lit Programmable Bench-top Steam Sterilizer “MaXterile™ BT”, 110~135 °C , Class-II Medical Device(NIDS)
 With Auto-Front Door, Pre- & Post-Vacuum System, Class-B Sterilization, Auto-Microprocessor Control, and Dual Door Lock
SQUARE Chamber Autoclave, 2 Perforated STS Tray, HEPA Filter, Max 2.30 bar, 사각챔버 벤치탑 고압 멸균기 NEW



NEW

Class-II Medical Device

110~135 °C
0.4 ~ 2.3 bar

2-Year Warranty

**25 & 40 Lit Bench-top Steam Sterilizer
“MaXterile™ BT”**

MODE	Temperature (°C)	Pressure (bar)	Sterilizing Time (min)	Drying Time (min)
Unwrapped 1	121	1.1	20	30
Unwrapped 2	134	2.1	5	30
Wrapped 1	121	1.1	30	30
Wrapped 2	134	2.1	15	30
Liquid	121	1.1	20	0
Bowie Dick	134	2.1	4	5
User Program	110 - 135	0.4 - 2.3	4 - 30	0 - 60

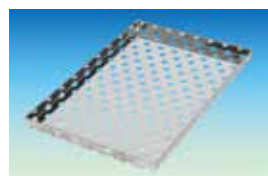
Program Cycle



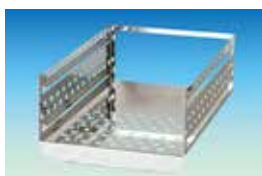
Square Inner Chamber



Sliding Perforated Shelf



(1) STS Perforated Tray



(2) STS Removable Rack



(3) HEPA Filter-kit, 0.3µm



(4) Movable Stand



(5) Thermal Printer

- **Made in Korea** ■ **PL(Product Liability)**
- **with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System.**
- **Class-B Sterilization Cycle by EN13060-2 Standard : Pre Vacuum Air Removal → Water Filling → Heating → Sterilizing → Ventilation → Post Vacuum Drying → End**
- **STS Square Chamber for Corrosion Resistance and Maximum Working Space**
- * Ideal for Dental Clinical, Medical, Biotechnology, etc.
- * Full Automatic Process Cycle by High-performance Microprocessor Controller
- * Built-in Separate Water Reservoir Supplies Water Automatically
- * Self-diagnostic and Safety System :
 - Display Error Codes and Audible Alarm
 - Over Pressure Release Valve
 - Automatic and Manual Door Lock System
 - Over Temp Protector with Thermostat
- * Intuitive User Interface(LCD) & Indicator of Working(LED Lamp)

Specifications & Ordering information

Spec.	Model	“MaXterile™ BT25”	“MaXterile™ BT40”
Capacity		25 Lit	40 Lit
Water Filling Tank		5 Lit (Reservoir)	
Sterilizing Cycle-type		Class-B Cycle by EN13060-2 Standard	
Temp. Range		110 ~ 135°C	
Pressure & Gauge		0.4 ~ 2.3 bar, Built-in Analog & Digital Pressure Gauge	
Timer & Alarm		Error Status & Timer-end	
Controller		Microprocessor PID Control System(Fully Automatic) with LCD Monitor	
Programmable Function		Pre-set 6 Programs (Customizable 5- & Fixed Bowie Dick 1- Program)	
Door Lock		Automatic Wheel Inter Locking with One Touch Sliding Handle	
Air Filtration System		Built-in HEPA Filter, 0.3µm Particle Removal 99.97%	
Vacuum Pump		Built-in Vacuum Pump(33LPM, 580mmHg) for Pre-vacuum & Post-vacuum Drying	
Air Removal-type		Vacuum	
Tray (Included)		2 Stainless-steel Perforated Tray	
Safety Circuit		Over-Temp / -Pressure / -Current protection, Sensor Error Detection	
Material		Interior : Stainless-steel 304 Polished, Exterior : Epoxy Powder Coated Steel	
Dimension (w×d×h) & Weight	Interior	270×420×h230 mm	300×480×h300 mm
	Exterior	495×689×h460 mm, 60 kg	527×787×h530 mm, 70 kg
	Packing	580×750×h580 mm, 75 kg	650×820×h740 mm, 85 kg
Power Consumption		2.5 kW	
Electric Reqt.s.		110 V, 60 Hz or 220 V, 50 / 60 Hz, 1 Phase	

Cat. No.	220V	DH.SteB8001	DH.SteB8002
	110V	DH.SteB8011	DH.SteB8012

Price, Each. ₩

* Other Specifications are available upon Customer's Request.

※ **운임 별도!**

Spare Accessory

- DH.SteBA1010 (1) STS Perforated Tray , 255×365×h25 mm , for “MaXterile BT25”
- DH.SteBA1015 , 285×405×h30 mm , for “MaXterile BT40”
- DH.SteBA1011 (2) STS Removable Rack, 260×385×h155mm, for “MaXterile BT25”
- DH.SteBA1016 , 290×425×h185mm, for “MaXterile BT40”
- DH.SteA1015 (3) Replacement HEPA Filter-kit, 0.3µm

Ea. Price, ₩

Optional Accessory

- DH.SteBA1013 STS Wire Tray, 260×370 mm, for “MaXterile BT25”
- DH.SteBA1017 , 273×410 mm, for “MaXterile BT40”
- DH.SteBA1026 (4) Movable Stand with 1 Drawer, 580×700×h850 mm
- DH.SteA1005 (5) Thermal Printer, Paper Roll, “STEA1005”
- DH.SteA1006 Thermal Paper Package, 4 Paper Roll, for “STEA1005”

Ea. Price, ₩

Bench-top Autoclave with Validation (IQ, OQ) Service

- DH.SteB5025 Validation Service(IQ, OQ), with “MaXterile BT25”
- DH.SteB5040 , with “MaXterile BT40”

Ea. Price, ₩

DAIHAN® 90Lit Front Door Steam Sterilizer “MaXterile™ FL90”, 110~135 °C, **Class-II Medical Device(NIDS)** **NEW**
 With Built-in Steam Generator, Water Ejector Vacuum Pump, Thermal Printer, 2 Perforated STS Tray, HEPA Filter
 SQUARE Chamber Autoclave, Pre- & Post-Vacuum Drying, Auto-Door Lock & Alarm System, Max 2.30 bar, **사각챔버/전면문 고압 멸균기**



110~135°C
0.4 ~ 2.3 bar

2-Year Warranty

90Lit Front Door Steam Sterilizer “MaXterile™ FL90”

- Made in Korea ■ PL(Product Liability)
- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System.
- Class-B Sterilization Cycle by EN285 Standard :

Pre-vacuum → Steam Generation → Steam Injection → Sterilizing → Exhaust → Post-vacuum Drying → End of Cycle

- * Ideal for Dental Clinical, Medical, Biotechnology, etc.
- * Pre-vacuum Air Removal & Post Vacuum Drying for Perfect Sterilizing
- * Built-in Steam Generator Supplies Water Automatically and Sprays Steam into the Chamber
- * Water Ejector Vacuum Pump : Effective for Fluid Control(1800L/hr)
- * Air Filtration System : 0.3µm HEPA Filter of Efficiency up to 99.97%
- * Automatic Dual Door Locking System for User Safety.
- * Programmable Function : Provides 6-Program & User Customizable 1 Program
- * Intuitive User Interface(LCD) & Indicator of Working(LED Lamp)
- * Self-Diagnostic and Display Error Codes
- * Visual and Audible Alarm System
- * Sturdy and Convenient Locking Wheel helps to Move Easily
- * Built-in Thermal Printer

Specifications & Ordering information

Spec.	Model	“MaXterile™ FL90”
Capacity		90 Lit
Sterilizing Cycle-type		Class-B Cycle by EN-285 Standard
Temp. Range		110~135°C
Pressure & Gauge		0.4 ~ 2.3 bar, Built-in Analog & Digital Pressure Gauge
Timer & Alarm		60 min, Error Status & Timer-end Alarm
Display		Digital LCD with Back-Light Function & LED Lamp (Working Process)
Controller		Microprocessor Digital PID Control System (Full Automatic)
Programmable Function		Pre-set 6 Programs (Customizable 5- & Fixed Bowie Dick 1- Program)
Door-type		Manual Vertical Sliding Door, Automatic Door Locking System
Chamber		Reinforced and Electro Polished Square Chamber with Double Jacket
Tray (Included)		2 Stainless-steel Perforated Tray
Safety Circuit		Over-Temp / -Pressure / -Current protection, Sensor Error Detection
Material		Interior : Stainless-steel 304 Pressure Vessel, Exterior : Stainless-steel
Dimension (w×d×h) & Weight	Interior	338×712×h378 mm
	Exterior	625×990×h1300 mm, 280 kg
	Packing	850×1100×h1400 mm, 295 kg
Power Consumption		6.0 kW
Electric Reqts.		220 V 50 / 60 Hz, 1 Phase
Cat. No.		DH.SteF8001
Price, Each. ₩		

* Other Specifications are available upon Customer's Request.

※ 운임 별도!

Spare Accessory

- DH.SteFA1001 (1) STS Perforated Tray, 323×667×h54 mm for “MaXterile FL90”
- DH.SteA1006 (2) Thermal Paper Package, 4 Paper Roll for Thermal Recorder
- DH.SteA1016 Replacement HEPA Filter-kit

Ea. Price, ₩

Front Loading Sterilizer with Validation (IQ, OQ) Service

- DH.SteF5001 Validation Service(IQ, OQ), with “MaXterile™ FL90”

Ea. Price, ₩

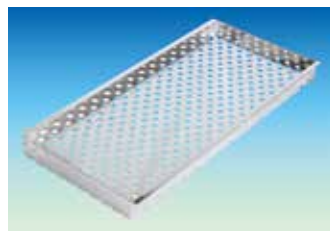


2-Year Warranty

Vertical Sliding Door & Square Chamber

MODE	Temperature (°C)	Pressure (bar)	Sterilizing Time (min)	Drying Time (min)
Unwrapped 1	121	1.1	20	30
Unwrapped 2	134	2.1	5	30
Wrapped 1	121	1.1	30	30
Wrapped 2	134	2.1	15	30
Liquid	121	1.1	20	0
Bowie Dick	134	2.1	4	5
User Program	110 - 135	0.4 - 2.3	4 - 30	0 - 60

Program Cycle



(1) STS Perforated Tray



(2) Thermal Paper Roll

If undelivered please return to below address

Book Post



Scientific Research Instruments Company Private Limited

42-43, 2nd & 3rd Floor, 1st Cross, Gubbalala, Bengaluru - 560 061

Telephone : 080 4757 2577 | 080 4302 5791

Sales

info@srico-labworld.com

Mobile : +91 9900674407

Service

service@srico-labworld.com

Mobile : +91 9900055879

Bhubaneswar | Hyderabad | New Delhi | Navi Mumbai | Vadodara

Ahmedabad | Chandigarh | Chennai | Goa | Guwahati | Kolkata | Lucknow | Pune | Thiruvananthapuram | Visakhapatnam



www.srico-labworld.com