



HS-3041VD

Large rectangular chamber, 40.5 litre capacity which holds two trays. Four preprogrammed cycles can be stored. The front panel has a display which shows the process of the cycle such as setting values of pressure, temperature, time and other information such as waterfill, heating, sterilize, vent, dry and complete. An optional appliance table is available (AT-650)

Model	HS-3041VD
Overall Size	581W x 468H x 703D mm
Cabinet	581W x 441H x 556D mm
Chamber	300W x 300H x 450D mm SUS 316, Volume: 40.5L, Rectangular Type
Reservoir	238W x 233H x 117D mm / 4L Volume
Tray	291W x 44H x 432D mm Qty: 2 Ea.
Nett Weight	79Kg
Power Source	AC230V, 50/60Hz
Power Consumption	2000W
Sterilising Agent	Saturated Steam of Max. 2.1 bar Pressure
Air Removal	Gravity Principle
Control	Full Automated by 8 bits Microprocessor
Exposure Temperature	121°C ~ 132°C
Timer Range	0 ~ 60 Min.

TGA approval No. ARTG No. 112473 for all bench steam sterilizers/autoclaves.



HS-3041V

Large rectangular chamber, 40.5 litre capacity which holds two trays. It can perform 5 basic cycles and two test cycles. The sterilization time and drying times can be varied and the sterility assurance level can be achieved by performance of the vacuum system. The front panel has a digital message centre providing all the information such as temperature, pressure, time, errors etc. It is also equipped with a printer which prints out all important reference data.

Model	HS-3041V
Overall Size	614W x 489H x 804D mm
Chamber	300H x 300W x 450D mm, Volume 40.5L, SUS 316
Reservoir	Volume: 3.0L
Tray	291W x 44H x 432D mm, Qty: 2 Ea.
Pressure Gauge	Dial Type, 0~4 Bar
Temperature Sensor	Pt100 (DIN)
Nett Weight	91Kg
Power Source	AC 230V, 50Hz
Power Consumption	2000W
Sterilising Agent	Saturated Steam Max. 2.1 bar Pressure.
Air Removal	Vacuum / Gravity
Vacuum Pump	Flow rate: 11L/Min
Controls	Microprocessor
Exposure Temperature	121°C ~ 134°C
Display	168x128 dot graphic display, LCD
Printer	Dot matrix 40 colum, single colour, paper roll



HS-60VD

Vertical type steam sterilizer. Has a vertical cylindrical chamber 60 litres in capacity. This unit is very effective for sterilizing liquids, culture medium or glassware. It can have 4 cycle programs. It comes with 2 cylindrical stainless steel baskets.

Model	HS-60VD
Overall Size	575W x 1080H x 531D mm
Cabinet	575W x 807H x 494D mm
Chamber	340ø x 723H, SUS 316, Volume 60L, Cylindrical, Vertical Type
Reservoir	238W x 233H x 117D mm, Water Cap. 4L
Basket	300ø x 310H mm, Qty: 2 Ea.
Nett Weight	98Kg
Power Source	AC 230V, 50/60Hz
Power Consumption	3000W
Sterilising Agent	Saturated Steam of Max. 2.1 bar Pressure
Control	Full Automated by 8 Bits Microprocessor
Exposure Temperature	121°C ~ 132°C
Timer	0 ~ 60 Min.
Pressure Gauge	Dial Type, 0 ~ 4 bar
Castor	4 Ea., 50mmø, Swivel, w/Brake



AT-470



AT-650

Appliance table for easy mobility of your steam sterilizer. Available in two sizes.

Model	AT-470	AT-650
Structure	510Wx764Hx510Dmm Carbon steel, 2 shelves, 50mm casters	690W x 764H x 760D mm Carbon Steel, 2 Shelves 50mmø Castors
Suits model	HS-1606	HS-9041, HS-3041V