

Loading(Placing) method of sterilized materials

SERIES

55/68 type

Shelves (Model code:T2)

Sterilized materials are loaded to the shelves plate attached in chamber.

"Double-banked shelves plate" is standard of 55/68 type.

With preventing -drop function and removable

55/68 type

Trolley and loading rack -style(Model code:MT)

Excellent design for load bearing in stainless-steel wire Resist rust, without interrupting the flow of steam



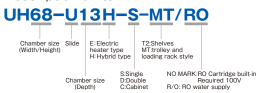
•	Specification	Chamber size(mm)				Door			Overall Dimention(mm)				Required Facilities							Power
\		Width	Height	Depth	(Little)		Double	Slide	Width	Height	Depth		Required facilities	Consumption	RO WATER*2		Water supply		Drain/	AC200V
ı	Description	width	ricigit	Берит		Olligic	Double		width	ricigit	Single	Double	Steam pipe dia. * 1	(kg/hr)	Pipe dia.	L/hr	Pipe	L/min	Exhaust gipe dia.	3 phases
	UH55-U7-S	550	550	700	196	0	×		850 (950)	1800	1200	-	20A	15	20			11	40A	50A (16.7kVA)
	UH55-U10-*			1000	280	0	0				1500	1310		20		20				
	UH68-U7-S	660	680	700	320	0	×	Vertically	920 (1020)	1850	1200	-	25A	25	20A	40	20A	13		100A (30.2kVA)
	UH68-U10-*			1000	460	0	0				1500	1310		35						
	UH68-U13-*			1300	600	0	0				1800	1610		45						125A (39.2kVA)
	UH68-U16-*			1600	730	0	0				2100	1910		55				15	50A	150A (41.7kVA)

Large capacity in spite of electric type

()Cabinet

*1 Hybrid type *2 RO water supply











Heat source hybrid

Steam generator built-in High-pressure steam sterilizer





Heat Source Hybrid Steam+Electrical





The roots of UDONO

Returning to the starting points, Inheriting DNA from founder of our company, SERIES Hirohisa Udono, Here we launch heat source hybrid sterilizer





Heat source hybrid

Steam source

Electric source steam

Heat source hybrid

Steam supply from boiler by day time Electric source steam supply during night at a stop of boiler

Switching to power mode, heating time speed-up.

Power mode switch on !! Steam source + Electric source in a busy morning

Also selectable "Electric steam generator built-in sterilizer"

- Conserving space without having to equip boiler Building cost saving because neither gas nor exhaust piping is not needed.
- Operational promptly in out of hour.
- Supplied high quality steam, free from the influence of decrepit boiler and steam piping line.
- Low maintenance cost; periodic check of boiler...
- Large capacity 730 L is available in electric steam generator type.

User friendly

It makes it possible to turn on the power

Bowie-Dick Test, which skip pre-heating

Power on mode: Supplying steam into

Starting mode; Appointing a starting

Number of run is selectable from "only 1

Voice guidance function

Easy operation for unexperienced staff with voice guidance, which notify the current state of process during the work.

"Be careful, Door's closing."

"Door's opening.

"Caution, it's hot."

"Please select the operating program."

"Checking the display, press start switch.

"Operation has started."

"Now in a holding time."

"Soon to be completed."

"Completed in a normal cycle."

"Completed in an abnormal cycle,please check."

"Unloading is completed."

*Voice guidance function off is also selectable.

Operate reservation function:setting day of

the week and time

process before sterilization.

Three modes are selectable.

time" or "continuous use".

time in power on.

Steam

Steam Recovery

Stainless steel Steam generator

and start the operation including

Power on & Starting cycle mode

performance High quality touch panel



Operational



Original process name

Setting user's original process name (Display in English)



Brand new drying system as it is

Everything made from stainless-steel Not only durability but also high-quality steam can be supplied.

Stainless steel for both chamber and jacket, which makes it possible to gather drain in Steam in jacket and provide high-quality steam in chamber.

Collected drain in jacket is reused for stainless-steel steam generator.

Allowing 0.3MPa high pressure

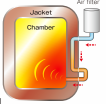
Increasing temperature in

jacket creates heat , which leads drying efficiency. Selectable from RO cartridge built-in type or RO supply type.

New drving system Drying efficiency by not directly taking clean air to chamber but

through heated jacket. It is also useful for drying

efficiency.



Automatic-additional drying process · cooling function

(Automatic-additional drying process)

In a certain period of time without door-opening/closing after the cycle is completed, it starts additional drying process.

Remaining the heat in jacket. blowing clean air facilitate drying materials.

(Automatic cooling function) Stopping the heat in jacket. automatic aeration function

intended to cool sterilized materials is also selectable. Power off for eco-saving or stand by mode after the work are also selectable.

Excellent monitoring function

Collecting the data

Built-in flash memory stores records up to 8000hours of work. Inputting date & time, work can be graphically displayed. Moving the cursor on the graph, it shows the temperature and pressure value on the point.

Option Connecting PC, maximum 10 units can be monitored.

Maintenance

In addition to self-diagnosis function, counting function of control parts is equipped. We offer an evidence-based maintenance by accurate understanding of parts state such as valve opening/closing history or work time of pump.









UH68