

Personal Incubator



- Basic equipment in the laboratory such as microorganism culture, animal and plant cell culture, food storage experiment, germination experiment, constant temperature experiment, etc.
- Small type culture chamber
- It is designed and manufactured in the point of view of users such as adjustable height of shelves, minimizing noise of the equipment, preventing overheat and overcooling, breaking over current, attaching safety devices, etc
- Inner safety glass door (DS-10V, DS-10VF, DS-10SSV, DS-10SSVF)
- Forced convection type (DS-10-F, DS-10-VF, DS-10SSF, DS-10SSVF)

DS-10-SSF



DS-10-F



DS-10VF Viewing window, Fan



DS-10V Multistage stacked



DS-10



(in) 400 x 400 x 300mm
(out) 465 x 545 x 395mm

Forced convection type

		DS - 10-SSF	DS - 10-F	DS - 10-VF
Type		Forced convection		
Main controller		Microprocessor digital displayed Auto-tuning multi-functional P.I.D controller (Temp, Time)		
Temperature	Range	Ambient +5℃ to 80℃		
	Accuracy	±0.2℃ at 37℃		
Door	Type	One magnetic packing door		
	Window	None		Tempered glass viewing window
Dimensions (WxDxH)mm	In	250 x 230 x 155 8.9 L	400 x 400 x 300 48 L	
	Out	250 x 268 x 285	465 x 490 x 475	
Material(In/Out)		Stainless steel (SUS 304) / Steel plate with powder coating(SCP-1)		
Circulation fan		Sirico fan		
Safety system		Electric leakage breaker		
Shelves		Adjustable 1ea		
Power (AC220V, 60Hz)		0.2Kw	0.3Kw	0.3Kw

Natural convection type

		DS-10-SS	DS-10	DS-10-V
Type		Natural convection		
Circulation fan		None		

Humidity Controller

		DS - 10-SSF-H	DS - 10-FH	DS - 10-VFH
Humidity	Range	Up to 98% RH at 30℃		
	Accuracy	±2% at 70%		