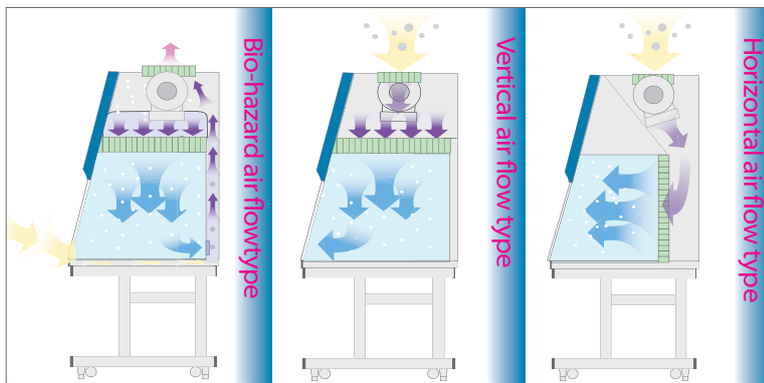


# Table Top Clean Bench

(Bio-hazard safety / Vertical / Horizontal type)

- Used for plant tissue culture, pharmacy, medical science, semiconductor industry where clean environment is needed for the experiment.
- Used when the experiments that handle hazardous material to the human body - Designed to block polluted air when handling hazardous bacteria and material, for the user's safety.
- Bio hazard type - It is safety type (air circulation type) that protects user when working with hazardous materials.
- Vertical type - It is vertical type, and air comes in from the front, and it flow vertical direction.
- Horizontal type - It is horizontal type that air comes in from front and it flow to horizontal direction.
- Designed with 8° of leaning of the top front - Comfortable view during work without glaring or strains on the neck, arm, back, etc.
- Sliding door (door height 585mm) make user available to adjust height. and it also protect the table from the dust and impurities.



DS-70TV



DS-71TH



DS-70TMS



DS-70TS (Table separation)



DS-73TS



# Table Top Clean Bench

(Bio-hazard safety / Vertical / Horizontal type)

## ON/OFF, Bio-hazard safety type

		DS-71TS	DS-70TS	DS - 72TS	DS - 73TS
Type		Bio-hazard safety type			
Main controller		ON/OFF switch type			
Dimensions (WxDxH)mm	In	780 x 600 x 585	1220 x 600 x 585	1530 x 600 x 585	1840 x 600 x 585
	Out	900 x 710 x 1990	1340 x 710 x 1990	1650 x 710 x 1990	1960 x 710 x 1990

## ON/OFF, Vertical air flow type

		DS-71TV	DS-70TV	DS - 72TV	DS - 73TV
Type		Bio-hazard safety type			
Main controller		ON/OFF switch type			
Dimensions (WxDxH)mm	In	780 x 600 x 585	1220 x 600 x 585	1530 x 600 x 585	1840 x 600 x 585
	Out	900 x 710 x 1990	1340 x 710 x 1990	1650 x 710 x 1990	1960 x 710 x 1990

## ON/OFF, Horizontal air flow type

		DS-71TH	DS-70TH	DS - 72TH	DS - 73TH
Type		Horizontal air flow type			
Main controller		ON/OFF switch type			
Dimensions (WxDxH)mm	In	780 x 560 x 585	1220 x 560 x 585	1530 x 560 x 585	1840 x 560 x 585
	Out	900 x 740 x 1990	1340 x 740 x 1990	1650 x 740 x 1990	1960 x 740 x 1990

## Programmable, Bio-hazard safety type

		DS-71TMS	DS-70TMS	DS - 72TMS	DS - 73TMS
Type		Bio-hazard safety type			
Main controller		Full microprogram LCD displayed preengage time auto controller			
Dimensions (WxDxH)mm	In	780 x 600 x 585	1220 x 600 x 585	1530 x 600 x 585	1840 x 600 x 585
	Out	900 x 710 x 1990	1340 x 710 x 1990	1650 x 710 x 1990	1960 x 710 x 1990

## Programmable, Vertical air flow type

		DS-71TMV	DS-70TMV	DS - 72TMV	DS - 73TMV
Type		Vertical air flow type			
Main controller		Full microprogram LCD displayed preengage time auto controller			
Dimensions (WxDxH)mm	In	780 x 600 x 585	1220 x 600 x 585	1530 x 600 x 585	1840 x 600 x 585
	Out	900 x 710 x 1990	1340 x 710 x 1990	1650 x 710 x 1990	1960 x 710 x 1990

## Programmable, Horizontal air flow type

		DS-71TMH	DS-70TMH	DS - 72TMH	DS - 73TMH
Type		Horizontal air flow type			
Main controller		Full microprogram LCD displayed preengage time auto controller			
Dimensions (WxDxH)mm	In	780 x 560 x 585	1220 x 560 x 585	1530 x 560 x 585	1840 x 560 x 585
	Out	900 x 740 x 1990	1340 x 740 x 1990	1650 x 740 x 1990	1960 x 740 x 1990