Polypropylene IVF Laminar Clean Bench



TopAir's Polypropylene IVF Laminar Clean Bench is designed for IVF procedures, with a heating plate for an accurate 37° temperature, and a temperature display.

The clean benches suck air from the room or hall space, transfer the air through a HEPA filter using a fan, and then clean the bench area with filtered air.

In vertical benches, the filtered air is channeled downwards through a filter installed at the top of the bench.

All components are produced by leading global companies such as AAF USA.

The clean bench complies with Test Standard **USA Federal Standard 209E / ISO 14644-1 / CE** and is customized to the specifications of each client.

Clean benches are designed to supply a clean controlled work environment meeting Class 100/ISO5 cleanliness standard, resembling a clean room, with the additional advantages of portability and small dimensions.

Clean benches provide a high quality alternative to a clean room at a much lower cost and without massive construction.

- Designed for IVF procedures heating plate for an accurate temperature of 37° and temp. display.
- NEN;
- Vertical air stream producing clean air at ISO5/ CLASS100 or ISO4/Class10 standards
- Polypropylene structure assures stability, preventing bench movements throughout sensitive operations.
- · User-friendly digital control system
- Work surface made of 304 stainless steel
- Side windows made of tempered glass
- High efficiency quiet EC fan
- Optional stand
- · Universal electrical outlet
- Innovative, advanced design
- Variety of sizes and materials
- Eco-friendly, cost-effective LED lighting
- Compliance with Test Standard: US Federal Standard 209E / ISO-14644-1 / CE



Models

11100.00						
Spec/Model	HC-V090-IVF	HC-V120-IVF	HC-V150-IVF	HC-V180-IVF		
Outer Dimensions	900 x 760 x 1250 mm	1200 x 760 x 1250 mm	1500 x 760 x 1250 mm	1800 x 760 x 1250 mm		
WxDxH	35.4 x 30 x 49.2"	47.2 x 30 x 49.2"	59 x 30 x 49.2"	70.8 x 30 x 49.2"		
WE CAN CUSTOMIZE TO ANY SIZE - EVEN A SINGLE UNIT! CONTACT US FOR DETAILS						
Workspace	770 x 660 x 750 mm	1070 x 660 x 750 mm	1370 x 660 x 750 mm	1670 x 660 x 750 mm		
(W x D x H)	30.3 x 26 x 29.5"	42.1 x 26 x 29.5"	53.9 x 26 x 29.5"	65.7 x 26 x 29.5"		
Test Standard	USA Federal Standard 209E / ISO-14644-1, CE					
Air Velocity m/s	0.3 m/s, 60 FPM					
Cleanliness in Workstation	Class-100 (FS 209E) ISO 4, ISO-14644-1					
Hood Material	White polypropylene					
Work Table Material	Stainless steel SUS 304					
Noise (Tested 20 cm from the work table, 1.2m above ground)	<50dB	<50dB	<54dB	<54dB		
Power Supply	110 / 220V, 50/60 Hz, Single phase					
Illumination	800 LUX LED lighting					
Filter	HEPA Filter Efficiency of 99,9995% at 0.3 Microns H14 (Optional ULPA filter)					

Accessories

Spec/Model	HC-090	HC-120	HC-150	HC-180
Stand	HC-090-ST	HC-120-ST	HC-150-ST	HC-180-ST
Combined UV light and front sash	HC-090-UV-FS	HC-120-UV-FS	HC-150-UV-FS	HC-180-UV-FS
Separated "floating" table	HC-090-VB	HC-120-VB	HC-150-VB	HC-180-VB

Tel: +1-855-6-TOPAIR (+1-855-686-7247) Email: sales@topairsystems.com Web: www.topairsystems.com | Headquarters: 626 RexCorp Plaza, Uniondale, New York 11556, USA