

# **IVFtech Sterile**

IVFtech Sterile cabinets are designed to protect the samples with a constant flow of clean air, and is made to meet the specific requirements of IVF Laboratories. It is build the provide a vertical laminar flow. The vertical laminar flow provides clean air over the whole of the working area and is manufactured to meet the requirements for IVF laboratory work, such as "vitrification", "ICSI" manipulation, "sperm collection" and IVF routine work.

With control board with timer to switch on/off the fan and on/off the heated tabletop. All brands of microscope can be installed, choice between oculars through the front window or a secondary window inside the cabinet, which allows the front window to be closed.

The low speed of the fan gives longer life of HEPA filters and blowers and saves energy and less turbulence around the microscope.

Laminator/diffuser uniforms airflow allows more balanced air through lower speed.

The IVFtech Sterile cabinets can be customized to all the above functions and provides an flexible back bone of any IVF laboratory as the cabinets comes in four sizes, with or without height adjustable legs

# **Options**

Sizes are available in: 90, 120, 150 and 180cm

Heights are available in: 700-750mm, 800-850mm, 900-950mm and 705-1100mm

## Options for Sterile cabinet back wall:

- Flow meter
- Electrical plugs
- Monitor outside/inside
- Preparations for incubator
- Humidification system
- Aspiration tunnel
- IVFtech heated glass Ø45mm
- UV light

## Options table top:

- Stainless steel or Himacs® tabel top
- Standard heat 450 x 650mm
- Full heated 450 x 830mm
- Extra heat 450 x 200mm
- Extra heat 450 x 400
- Witness preparation flush
- Anti-vib
- IVFtech heated glass Ø45mm
- Table top integrated incubator

## **Advantages**

- Easy to use
- Easy to service
- Easy to clean
- Hi-Macs® table tops
- Low noise level <51dB(A)</li>
- Air speed +/- 10%
- Big variety of options
- Slope front for ergonomic work

#### Products to be used with IVFtech sterile cabinet

- Warming blocks
- Magnetic Shelf
- Pull-out shelf
- Accessories for humidification
- Mini incubator
- Loudspeakers

# Low noise level - <51 dB(A)

IVFtech Sterile cabinet has been designed to give you the lowest noise level on the market

# **Filtration**

Class H-14 HEPA filters in accordance with EN 1822. Filter efficiency 99.999% against 0.3  $\mu$ m particle size. 99.995% in MPPS. HEPA filters are protected by a carbon pre-filter for longer life.

#### Maintenance & Service

The maintenance of IVFtech cabinets is done from the front, no need for moving the cabinets, which in turn reduces down time during service.

## **HiMacs or Stainless steel:**

The Hi-Macs® table tops provides an excellent alternative to Stainless Steel. The Hi-Macs® surface is stain resist ant and easy clean. Hi-Macs® is scratch resistant and doesn't scratch as easy as stainless steel, furthermore the Hi-Macs® surface can be refurbished and repolished. Easy to see the writing on the dish when working on the Hi-Macs® surface.



| Model                          | Unit              | 90            | 120           | 150           | 180           |
|--------------------------------|-------------------|---------------|---------------|---------------|---------------|
| External dimensions (DxWxH)    | mm                | 690x1015x1245 | 690x1320x1245 | 690x1625x1245 | 690x1930x1245 |
| Working chamber, dimensions    | mm                | 560x950x635   | 560x1235x635  | 560x1560x635  | 560x1865x635  |
| (DxWxH)                        |                   |               |               |               |               |
| Front opening, fixed           | mm                | 350           | 350           | 350           | 350           |
| Support Stand, height standard | mm                | 850-950       | 850-950       | 850-950       | 850-950       |
| Air velocity, Vertical flow    | m/s               | 0,34          | 0,34          | 0,34          | 0,34          |
| Air velocity, deviation        | ±%                | 8             | 8             | 8             | 8             |
| Flow rate                      | m <sup>3</sup> /h | 775           | 1050          | 1250          | 1450          |
| Noise level; ISO 6081          | dB(A)             | <51           | <51           | <51           | <51           |
| Light variable                 | up/down           | Yes           | Yes           | Yes           | Yes           |
| HEPA fliters                   |                   | H-14          | H-14          | H-14          | H-14          |
| Voltage/frequency              | V/Hz              | 230/50        | 230/50        | 230/50        | 230/50        |
| Power cabinet/heated tabletop  | W                 | 150/450       | 150/450       | 200/450       | 300/450       |
| Fuses                          | Α                 | 8             | 8             | 10            | 10            |
| Net weight                     | kg                | 140           | 150           | 180           | 190           |
| Shipping volume                | m <sup>3</sup>    | 2,0           | 2,0           | 2,5           | 2,5           |

# **IVFtech**

Toppevadvej 34-38 DK - 3660 Stenløse

Phone + 45 39 40 25 65

Fax + 45 39 40 25 64

www.ivftech.dk

E-mail: info@ivftech.dk