



# Class II

IVFtech Class II cabinets are designed to protect both the samples and the people working with the samples through recirculating air through the filter without leaving the cabinet. They are custom made to your specifications and suitable for all IVF laboratory procedures such as sperm collection, embryo scoring and transfer preparation .Cabinets are available in 4 sizes: 90, 120, 150 and 180cm, with many options to customize your cabinet further.

With control board with timer to switch on/off the fan and on/off the heated tabletop.

All brands of microscope can be installed, choose between oculars through the front window or a secondary window inside the cabinet, which allows the front window to be closed.

### Options

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

Heights are available in: 690 - 740mm, 790 - 840mm, 890 - 940mm and 705mm to 1090mm Options for back wall:

- Flow meter
- Monitor outside
- IVFtech heated glass Ø45mm
- UV light

### Options table top:

- Standard heat 450 x 590
- Extra heat 450 x 200mm
- Extra heat 450 x 400
- Witness preparation flush
- Anti-vib
- IVFtech heated glass Ø45mm
- Table top integrated incubator

#### Low noise level

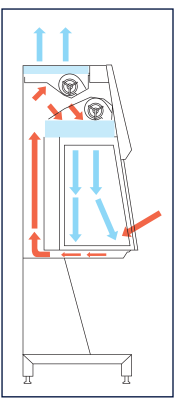
IVFtech Class II has been designed to give you the lowest noise level on the market

### 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.

### Products to be used with IVFtech Class II cabinet

- Warming blocks
- Accessories for humidification
- Mini incubator







## Maintenance & Service

All maintenance and service of filters can be performed from the front of the cabinet which in turn reduces down time during service. Advantages

- Easy to use
- Low vibration
- Slope front for ergonomic work

| Model                          | Unit              | 90            | 120           | 150           | 180           |
|--------------------------------|-------------------|---------------|---------------|---------------|---------------|
| External dimensions (DxWxH)    | mm                | 795x1015x1385 | 795x1320x1385 | 795x1625x1385 | 795x1930x1385 |
| Working chamber, dimensions    | mm                | 655x945x670   | 655x1250x670  | 655x1555x670  | 655x1860x670  |
| (DxWxH)                        |                   |               |               |               |               |
| Front opening, fixed           | mm                | 200           | 200           | 200           | 200           |
| Support Stand, height standard | mm                | 850-950       | 850-950       | 850-950       | 850-950       |
| Air velocity, Vertical flow    | m/s               | 0,31          | 0,31          | 0,31          | 0,31          |
| Air velosity, deviation        | ±%                | 10            | 10            | 10            | 10            |
| Flow rate                      | m <sup>3</sup> /h | 710           | 1000          | 1100          | 1300          |
| Exhaust Flow rate              | m <sup>3</sup> /h | 300           | 400           | 500           | 600           |
| Noise level; ISO 6081          | dB(A)             | <53           | <53           | <54           | <54           |
| 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                          | W                 | 600           | 600           | 700           | 800           |
| Fuses                          | A                 | 10            | 10            | 10            | 10            |
| Net weight                     | kg                | 225           | 250           | 275           | 300           |
| Shipping volume                | m <sup>3</sup>    | 2,2           | 2,2           | 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



Gynemed Medizinprodukte GmbH & Co. KG

Lübecker Straße 9 23738 Lensahn

Germany

Tel.: +49 (0) 4363 90 32 90 Fax: +49 (0) 4363 90 32 9-19

> info@gynemed.de www.gynemed.de