

Glass bubble Flask

The gas bobble flask humidifies the 5% CO₂ gas mixture before use. The humidified gas is used for conditioning the IVF culture media and as gas flow source while working with germ cells during oocyte aspiration or embryo transfer.



Warming block for Glass bobble Flask

The warming block increases the temperature in the water in the sterile bench, when placed in warm area in IVFtech flowbench. Secures a relative higher temperature and humidity in the gas mixture.

The humidified warm gas are used for conditioning the IVF culture media and as gas flow source while working with germ cells during oocyte aspiration or embryo transfer.



Warming Blocks

for small and larger test tubes: 14 / 17 cc or 6 cc

Flushing media warmer

The aluminium block is designed to keep the medium filled syringes warm when aspiration takes place.



Glass Hood

for CO₂ flow to the culture dishe. Glass or stainless steel hoods, which are to be used to equilibrate the culture medium in the Flow Benck.

Warming Blocks for Petri Dishes

Warming blocks may be used to secure the temperature in the plastic dish while used at the temperate tabletop.



IVFtech aps
Nøglegårdsvej 20
DK-3540 Lyngø
Mobil +45 4053 2566
Phone +45 39 40 25 66
Fax +45 39 95 25 66
E-mail info@ivftech.dk
www.ivftech.dk