

IVF system for Clean Bench

TopAir's Polypropylene IVF systems is an add-on system for a clean benches. It is designed for IVF procedures with an integrated heating plate to achieve an accurate temperature of 37 $^{\circ}$ C / 98.6 $^{\circ}$ F .

The heating element controlled by accurate PID system with a precise temperature sensor. This ensures fast heating of the surface without significant overshoot over the set temperature. The heating surface is set to $37 \, ^{\circ}\text{C} / 98.6 \, ^{\circ}\text{F}$, and can be changed by the user.

IVF system for clean bench	Size
HC-IVF-1010	100*100 mm /4"*4"
HC-IVF-2020	200*200 mm / 8"*8"

