

zIVF-AIRe™ 100C Air Purification System

with HEPA filter, activated carbon filter and photo-catalytic chamber to break down VOCs

Cleans the air of micro-particles in four steps:

Step one:

The front position activated Carbon Filter with specially formulated gas absorption media absorbs exhaust fumes, paint solvents, cleaning chemicals and other VOCs.

Step two:

The HEPA filter removes micro-particles like pollen, mold, fungal spores and bacteria.

Step three:

Photo-Catalytic Oxidation destroys toxic chemicals and eliminates odors.

Step four:

Ultraviolet light kills bacteria and viruses which are too small to be filtered out by the HEPA filter. The UV lamp used does not produce ozone.

FDA 510(k) for use in IVF laboratories

Capacity:

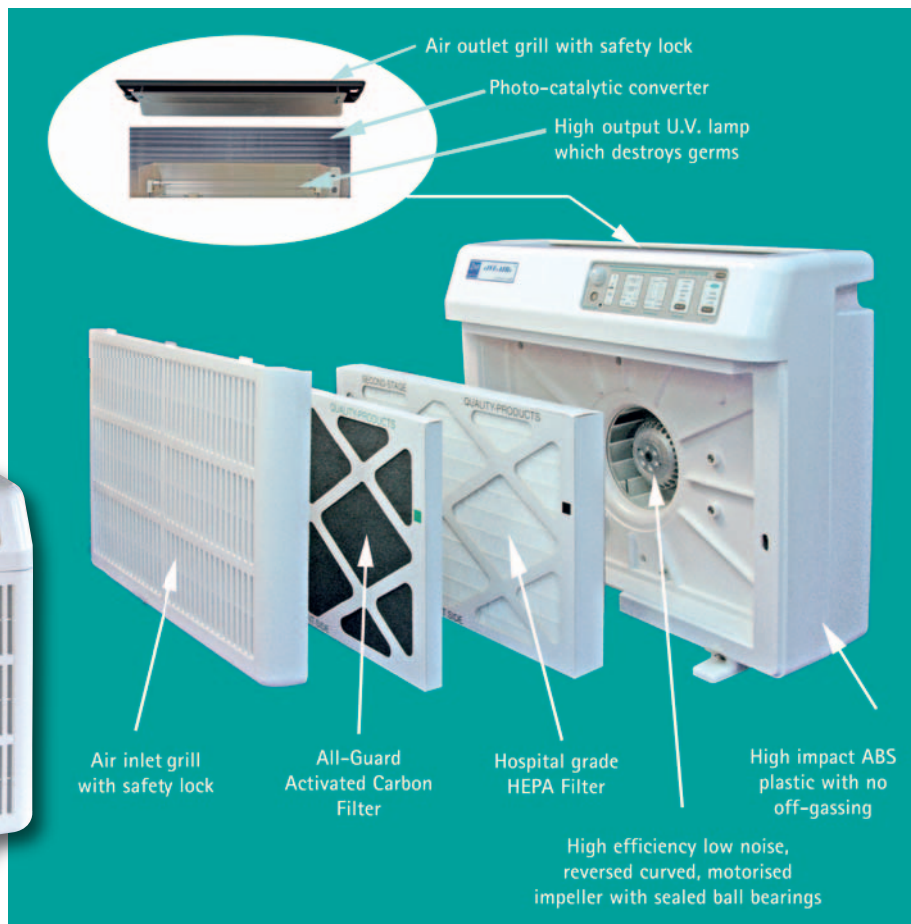
up to 180 sqm, max air flow: 7.5 m³ per minute

Service:

U.V. lamp – 1 year, filters – 6 months

Ordering information

zIVF-AIRe™	Ref.No. 14040/0100
Replacement filter	Ref.No. 14040/0101
Replacment UV lamp	Ref.No. 14040/0001



Electronic thermometer GMH 3230 with probe GOF 400

Easy to use handheld thermometer with surface sensor for demonstrating the accuracy of heating systems or for checking the temperature on daily routine.

Ref.No. 22000/3230

Submersible sensor

To check temperature of liquids.

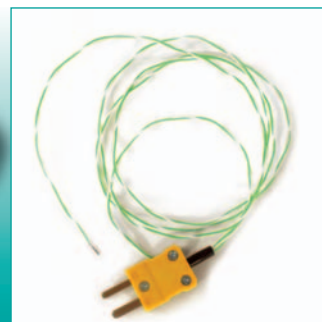
Ref.No. 22000/0515



Probe for incubators

GTF 300 sensor for incubators, length 1 m, temperature range -85 to 300 °C

Ref.No. 22000/0300



dijkstra
verenigde

Postbus 2151
8203 AD Lelystad
Tel: 0320-266171

Pascallaan 9
8218 NJ Lelystad
Fax: 0320-257354

email: laboratorium@dijkstra.net
www.dijkstra.net