

OOSAFE[®] FILTERS

OOSAFE® AND OOSAFE® ST FILTERS ARE INLINE FILTERS USED IN BETWEEN CO₂ INCUBATORS AND A GAS SOURCE TO PURIFY INCOMING CO₂, N₂ AND PREMIXED GAS AGAINST VOLATILE ORGANIC COMPOUNDS (VOCs), CHEMICALLY ACTIVE COMPOUNDS (CACs), BACTERIA, ODOR, DUST AND OTHER HARMFUL COMPOUNDS AND PARTICLES.



AS-851585



OOSAFE® FILTER

- Unmatched VOC Removing Capacity: Micro Carbon Technology provides larger activated carbon surface area and uniform gas flow through filter, resulting in an extremely high amount of VOC purifying capacity for a longer time period.
- Better Gas Quality, Better Embryo Development: Purified CO₂, N₂ and premixed gas results in better embryo development, given that embryos lack an immune system.
- VOCs and Bacteria: The combination of a pure activated carbon and HEPA filter, ensures long term VOC removal capacity & the trapping of bacteria for 3 months.
- Replacement: Replacement is recommended every 3 months due to the HEPA filter's expected timeframe of effectiveness.

- High Quality: Manufactured and tested in a Clean Room Environment according to cGMP under strict rules for IVF use.
- Pure Materials for IVF use: Medical grade capsule and inside materials are safe to use in IVF laboratories.
- Approved by Scientists: Oosafe[®] Filters have been used for many years in well-kown IVF clinics all over the world as the main gas purification tool.
- No Chemicals Inside: No chemicals are used inside, as chemicals may have negative effects on embryo development.
- Quality Control: Each filter is tested in a Clean Room Environment with Automated Quality Testing Device which eliminates human error.
- Packing: Each filter is individually packed and sold as four pieces in a sealed cardboard box including Certificate of Conformity and Instructions for Use.

OOSAFE[®] ST FILTER

- VOCs and Bacteria: Contains all good features of the Oosafe[®] filter, as a result of the pure activated carbon and high quality PTFE Membrane (0.2µ, absolute removal and bacteria retention according to HIMA Methodology, 10 cfu/cm² effective filtration), beside VOCs it can also trap bacteria inside for 6 months.
- **Replacement:** Replacement is recommended latest 6 months after installation.

Manufactured according to The Medical Device Quality Management System ISO 13485

OOSAFE[®] FILTERS AND ACCESSORIES AUTOMATED TESTING AFTER MANUFACTURING



- No Human Error: Oosafe[®] Filters are tested with Automated Quality Testing Device which eliminates human error in manufacturing and quality control.
- Clean Room Environment: Manufacturing, packing, and testing are made in a Clean Room Environment according to cGMP.
- Single Pack: Each filter is packed individually in Clean Room Environment.
- Traceability: Each filter's manufacturing history can be traced easily based on the lot number engraved on the capsule.
- Certificate of Conformity: Each filter comes with a Certificate of Conformity and Instructions for Use inside the box.

CONNECTION SET FOR COOK MINC/ORIGIO PLANER BENCHTOP INCUBATORS

Leak-free connection set for installation of Oosafe[®] and Oosafe[®] ST filters to the benchtop incubators using metal gas pipes, ie. Cook MINC Incubator.

- Easy to Install: Replace our connection set with metal gas pipe.
- Ready to Use: Comes with all necessary connectors and tubings.
- Original Connectors: Original connectors from metal gas pipe manufacturer are used. No gas leaks, no connection problems.
- Connection Set includes: 2 x Polyethylene 6 mm hard tubing (50 cm long each), 2 x 6 mm connectors, 2 x swagelok metal connectors (same as metal pipe manufacturer).

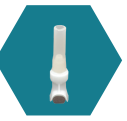
ACCESSORIES FOR OOSAFE® FILTERS



Magnet Holder for Oosafe[®]/ Oosafe[®] ST Filters Product code: AS-852585



Connector for Oosafe®/ Oosafe® ST Filters 6 mm diameter hard tubing Product code: AS-852086



Connector for Oosafe®/ Oosafe® ST Filters for 8 mm diameter soft tubing Product code: AS-852085

Connection Set For Cook Minc/Origio Planer Benchtop Incubators Product code: OOFCS-MC

