Gas In-Line-Filter

Quality – Made in Germany

Provides effective protection for your embryos and cells Removes VOCs and particles from gas before it enters your incubator



Advantages:

- Can be used with any CO₂ incubator
- For CO₂, N₂, and premixed gas $(\leq 21 \% O_2)$
- · Connection for quick coupling fast and safe installation
- Removes volatile organic compounds (VOCs) from gas
- Additional PE-layer removes particulates

Characteristics:

- Activated carbon filter formed by sintering
- Removes VOCs (e.g. oil vapours, aldehydes, furans, odorous substances, aromatic compounds, ketones, pyridines, and CHC) from gases entering the incubator
- Excellent adsorption capacity and very low pressure loss
- For pressures up to 2 bar (Labotect CO₂ incubators: 0.8 bar)
- For tubing 6/4x1 (other diameters upon request)
- For best results, we recommend to change the filter every 3 months (the maximum recommended useful life is up to 6 months)



REF REF

16586 Gas In-Line-Filter with integrated connection for quick coupling 16587 Coupling body for tubing 6/4x1 (other diameters upon request)

chnik-Göttingen GmbH

ik-Göttingen

CE Rev. 4_02/2018