

Research Applications

- Mammalian cells / tissues
- Other cells / tissues
- Small organisms
- Yeast, bacteria, algae

General Features

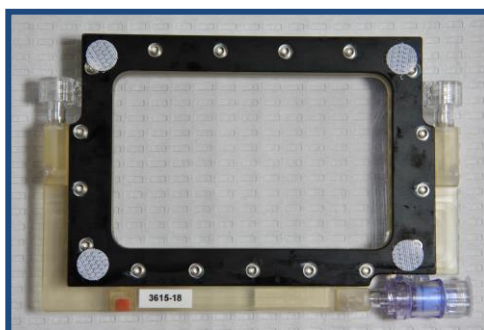
- Gas permeable membranes allow sufficient gas exchange for cell growth
- Design supports membranes made of FEP Teflon, polycarbonate or polystyrene. Membrane selection is dependent upon science requirements.
- Liquid volume of each well 1.5 mls to 30 mls
- Supports 50 cm² of monolayer cell growth area per side
- Supports fluid injections, media exchanges, fixation and preservation of cultures.
- Fluid exchanges can be manual or automated.
- Components and membranes (except polystyrene) readily autoclaved for sterility.
- Accommodates temperature ranges from -80C to +37C



Allows for fluid manipulations

Multi-well and single well versions

Changeable membrane material



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