Junn



SCIENTIFIC **Flow Cell**

For real-time study of biofilms



- Apparatus for creation of biofilms and for real-time, non-destructive, microscopic study of biofilms.
- User-friendly set-up: A peristaltic pump (optionally available) provides the flow of the media through the Flow Cell chambers with the attached adhesive cells into a waste bottle.
- Available as convertible single channel chamber or as triple channel chamber.
- Single use, gamma irradiated chambers eliminate risk of cross-contamination with either glass cover slip or PET cover slip.
- Air bubble trap available.

Convertible Single Channel Chamber

Two glass cover slips, one on the top of the Flow Cell and one on the bottom, provide attachment surfaces for regular or inverted microscope observation. Alternative TC-treated APET plastic cover slips provide better attachment surfaces for some biofilms and for cell growth and yield. Self-sealing injection port for initial inoculation and/or for additional injections. Chamber dimensions (W x L x H): 24 x 40 x 8 mm





Triple Channel Chamber

With influent and effluent tubing attached by barbed fittings and with a glass cover slip attached to the chamber with acrylic adhesive. The cover slip can be scored and removed for access to the biofilm and further analysis.

Three separate channels, each measures (L x W x H): 40 x 1 x 4 mm

Air Bubble Trap

The triple cylinder bubble trap with air release cocks captures air bubbles released from the flowing culture medium. Inside the cylinder a "fountain" spout directs the flow of liquid upward for better release of air bubbles. The air release cocks allow the user to control the amount of air captured and govern the pressure on the passing liquid to help mitigate peristaltic pulsation.



Further information on the Single and Triple Channel Chambers on request!

FLCAS0001	Triple Channel Flow Cell Assembly, gamma irradiated, with <u>glass cover</u> Slip including: - 1 x Triple Channel Flow Cell with glass cover slip - Influent and effluent manifolds (ABS) - Peristaltic pump tubing (Tygon LFL, inner diameter: approx. 1.14 mm) - Clear influent and effluent tubing (PVC, USO Class, inner diameter: approx. 1.59 mm) - 1 x three-cylinder bubble trap - Luer Lock effluent interrupt & tubing identification floor
	- 6 pinch clamps - Please note: parts are not autoclavable
ACCFL0001	Triple Channel Flow Cell with glass cover slip, without accessories, gamma irradiated, not autoclavable
CFCAS0001	Single Channel Flow Cell Assembly, gamma irradiated, including: - 1 x Convertible Flow Cell with glass cover slip - Influent and effluent manifolds (ABS) - Peristatic pump tubing (Tygon LFL, inner diameter: 1.14 mm) - Clear influent and effluent tubing (PVC, USO Class, inner diameter: approx.1.59 mm) - Luer Lock - 2 tubing identification flags - 2 pinch clamps - <u>No bubble trap included</u> , has to be ordered separately (see below) - Please note: parts are not autoclavable
CFCAS0003	Single Channel Flow Cell with <u>glass cover slip</u> , without accessories, gamma irradiated, not autoclavable, Chamber Dimensions: 7.7 cm ³
CFCAS0002	Single Channel Flow Cell Assembly, gamma irradiated, including: - 1 x Convertible Flow Cell with <u>PET cover</u> slip - Influent and effluent manifolds (ABS) - Peristatic pump tubing (Tygon LFL, inner diameter: approx. 1.14 mm) - Clear influent and effluent tubing (PVC, USO Class, inner diameter: approx. 1.59 mm) - Luer Lock - 2 tubing identification flags - 2 pinch clamps - <u>No bubble trap included</u> , has to be ordered separately (see below) - Please note: parts are <u>not</u> autoclavable
CFCAS0004	Single Channel Flow Cell with <u>PET cover slip</u> , without accessories, gamma irradiated, not autoclavable, Chamber Dimensions: 7.7 cm ³
ACCFL0002	Three-Cylinder Bubble Trap, gamma irradiated, not autoclavable
ACCFL0003	Flow Cell Effluent Collection Stand (holds three 1.5 ml – 2.0 ml tubes)
ACCFL0008	4 Liter Culture Medium Bottle , made of clear polycarbonate, with silicone tubing and fixtures for delivery of medium directly to flow cells, autoclavable
ACCFL0010	10 Liter Culture Medium Bottle , made of clear polycarbonate (polypropylene cap), with silicone tubing and fixtures for delivery of medium directly to flow cells, autoclavable
ACCFL0009	4 Liter Waste Bottle , made of clear polycarbonate (polypropylene cap), with silicone tubing and fixtures for delivery of medium directly to flow cells, autoclavable
ACCFL0005	2-Place Manifolds for Culture Medium, allows simultaneous delivery to 2 flow cells, autoclavable
ACCFL0006	3-Place Manifolds for Culture Medium , allows simultaneous delivery to 3 flow cells, autoclavable
ACCFL0007	4-Place Manifolds for Culture Medium , allows simultaneous delivery to 4 flow cells, autoclavable
ACCFL0017	Drip Chamber, autoclavable
ACCFL0014	Diamond Glass Cutter
25-024-09	Low Flow/High Accuracy Peristaltic Pump, 24 Channels
25-016-09	Low Flow/High Accuracy Peristaltic Pump, 16 Channels
25-012-09	Low Flow/High Accuracy Peristaltic Pump, 12 Channels
25-008-09 25-004-09	Low Flow/High Accuracy Peristaltic Pump, 8 Channels Low Flow/High Accuracy Peristaltic Pump, 4 Channels