



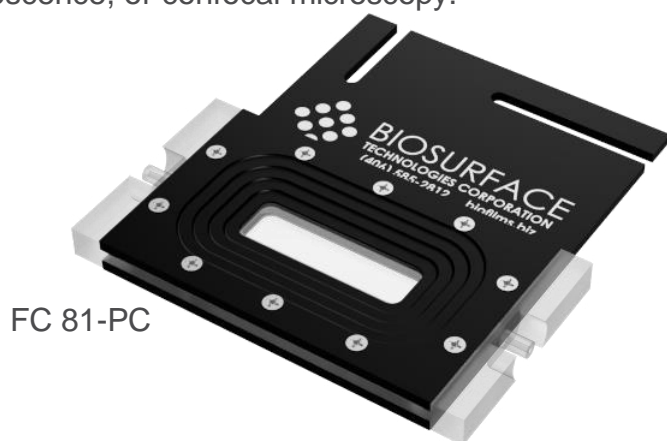
BioSurface Technologies Corporation

FC 81 / 85 Transmission Flow Cell

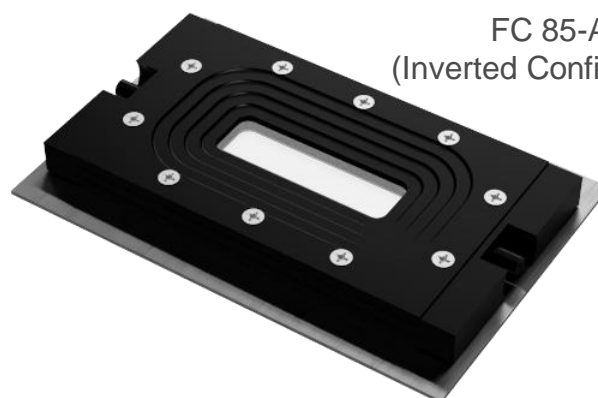
The BST Model FC 81 / 85 Transmission Flow Cell is a single-channel transmission flow cell that uses a standard microscope coverslip and microscope glass slide as viewing windows. The flow chamber on the FC 81 Flow Cell is made from either clear polycarbonate plastic or black anodized aluminum. Both material types are fully autoclavable and reusable. Anodized aluminum provides a more rugged material to last through numerous autoclave cycles (all plastics, including polycarbonate, will deteriorate with repeated autoclave cycles). The flow chamber on the FC 81 is approximately 2.0" (50 mm) long by 0.5" (13 mm) wide by 0.10" (2.35 mm) deep. The flow chamber can also be used to insert irregularly shaped materials, such as sutures, pieces of catheter, sand, etc. for imaging biofilm growth.

The FC 81 / 85 Transmission Flow Cell is constructed in a sandwich of aluminum compression plates, silicone rubber gaskets, and the polycarbonate or anodized aluminum flow channel. The FC 81 Flow Cell has integrated barbed fittings that accommodate size 16 (3 mm ID) tubing. The BST FC 81 Flow Cell uses commercially available microscope coverslips (60 x 24 mm; no. 2) and microscope slides (25 x 75 x 1 mm) as viewing windows. Using coverslips as viewing windows combines high-quality optical glass, thin dimensions (increases working focal depth into the chamber), and low cost. These viewing windows can be removed and replaced easily between experiments.

The FC 81 Flow Cell is provided with a standard, platform-stage microscope mount. Alternate mounting plates are available to mount the flow cell into a 96-well microtiter plate holder that is common on many upright and inverted microscopes (FC 85). The stage mount allows direct attachment to upright and inverted microscope stages. The FC 81 Transmission Flow Cell allows biofilm imaging using transmitted, epi-fluorescence, or confocal microscopy.



FC 81-PC



FC 85-AL
(Inverted Configuration)

FC 81-PC	Polycarbonate Transmission Flow-Cell	\$560.00
FC 81-AL	Anodized Aluminum Transmission Flow-Cell	\$725.00
	Standard platform stage mount; microtiter plate stage insert mount available (FC 85)	
	includes standard platform-stage mount, flow cell, spare cover slips, spare glass slide viewing window, spare silicone gaskets (1 set of 2), spare screws	
FC 63	Silicone Gasket (3/pk, fits FC 71 and FC 81 Flow Cells)	\$22.00
FC 48382-2	24 x 60 mm No. 2 Glass Coverslip (1 oz. box)	\$28.00
FC 48300-025	25 x 75 x 1 mm thickness (1/2 gross box)	\$60.00

ALL PRICING BASED ON PAYMENT TERMS OF NET 30 DAYS.

Pricing shown is for domestic US Market. Please contact BioSurface Technologies Corporation, or one of our international distributors for international pricing. International customers will incur additional charges associated with shipping, insurance, import duties, taxes, and fees that are not covered by BioSurface Technologies Corporation. Prices are subject to change without notice.



BioSurface Technologies Corporation