



BioSurface Technologies Corporation

Biofilm Annular Reactor Slide Coupons

(fits 920, 1120, 1320, and 1420 Biofilm Annular Reactors)

Part number	Description	Price (ea)
BST 503-303	Stainless Steel (A303) Slide Coupon	\$18.00
BST 503-304	Stainless Steel (A304) Slide Coupon	\$18.00
BST 503-316	Stainless Steel (A316) Slide Coupon	\$18.00
BST 503-ABS	ABS Plastic Slide Coupon	\$9.00
BST 503-AI6X	Superaustenitic Stainless Steel Slide Coupon	\$26.00
BST 503-Brz	Bronze Slide Coupon	\$29.00
BST 503-CC	Concrete Coated Slide Coupon (polycarbonate slide filled with concrete)	\$21.00
BST 503-CI*	Cast Iron Slide Coupon (requires modified inner cylinder)	\$42.00
BST 503-CS	Mild (carbon) Steel (A366) Slide Coupon	\$18.00
BST 503-Cu	Copper Slide Coupon	\$22.00
BST 503-CuNi	90-10 Copper Nickel Slide Coupon	\$26.00
BST 503-GL	Borosilicate Glass Slide Coupon	\$37.00
BST 503-Ny	Nylon Slide Coupon	\$9.00
BST 503-PC	Polycarbonate Slide Coupon	\$9.00
BST 503-HDPE	High Density Polyethylene Slide Coupon	\$9.00
BST 503-PP	Polypropylene Slide Coupon	\$9.00
BST 503-PVC	PVC Slide Coupon	\$9.00

*Note: Requires modification of the inner cylinder (rotating cylinder) to permit a thicker slide. A thicker slide material is required to prevent breakage as the cast iron material is quite brittle. In order to implement the cast iron slides, an additional cost is required for the machining of the reactor inner cylinder above and beyond the standard price (additional cost of \$702 per unit). Once this modification has been accomplished, the standard slides (all other materials) can still be used in the reactor.

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.