SOLUTIONS FOR DEBRIS CLOGGED TUBING



FEATURES

- Polypropylene construction
- Large openings to keep out larger, tube clogging debris and to allow the passageof water
- Short profile for less debris buildup on the tube sheet providing for easier cleaning
- Safe, will not damage tubes

PART NUMBER	TUBE O.D.	GAUGE	TUBE I.D.
TG-087-18	0.875″	18	0.777"
TG-087-20	0.875″	20	0.805"
TG-100-18	1.000"	18	0.902"
TG-100-20	1.000"	20	0.930"
TG-112-18	1.125"	18	1.027"
TG-112-20	1.125"	20	1.055"
TG-112-22	1.125"	22	1.069"

Asian clams, Zebra mussels, pipe scale, sticks, rocks, leaves, water line slag and other debris can restrict water flow and reduce heat exchanger efficiency. Goodway TubeGuard macro tube filters help maintain heat exchanger efficiency by preventing much of these materials from entering the tubes.

These durable polypropylene filters feature several large openings, designed to help prevent macro fouling by capturing only the debris that would clog the tubes, allowing the smaller debris to harmlessly pass through the tubes. They have a short profile, which means less buildup of debris on the tube sheet and easier cleanings.

TUBEGUARD® Macro Tube Filters

Call for Prices and Quantity Discounts



FLEXIBLE FIBERGLASS ROD:

Each Flexible Fiberglass Rod is equipped with a brass tip and is ideal for removing foreign material stuck inside tubes. Custom lengths are available.

QS-ROD-45: Flexible Fiberglass Rod, 45'.........Call for Price

QS-ROD-65: Flexible Fiberglass Rod, 65'......Call for Price



Call: 1-800-333-7467
Visit: www.goodway.com
Goodway Technologies Corporation

420 West Avenue, Stamford, CT 06902-6384 U.S.A.

Phone: 203-359-4708 • Fax: 203-359-9601 • goodway@goodway.com