Influent & Effluent Screening Devices















Easy, "slip-in" installation



Angled slots prevents clogs



Cleans in place with no removal



RESIDENTIAL • COMMERCIAL • STORMWATER

SIMPLE LOW



Protect or enhance your system(s) performance with an easy to install, simple-to-clean screening device from BioMicrobics:

Effluent filters protect absorption areas from premature clogging and failure due to the release of non-settleable solids

and/or non-degradable flushed materials from the septic tank. SaniTEE® effluent filters are available in 4" [10.2 cm], 8" [20.3 cm] and 16" [40.6 cm] sizes and provide consistent retention of wastewater solids.

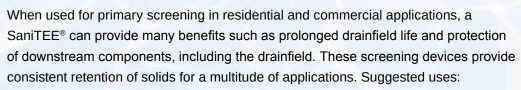


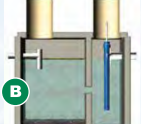
SaniTEE® screen improves system perform ance and protects the drainfield!



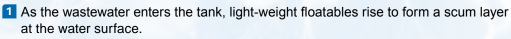
SaniT	SaniTEE® Specifications					
MODEL SI	IZES	SCREEN DIAMETER	SCREENING LEVEL		FLOW RANG	E
SNT 41	6	4" [10.2 cm]	1/ ₁₆ " [0.2 cm]	Up to	1000 GPD	[3785 LPD
SNT 41	8	4" [10.2 cm]	1/8" [0.3 cm]	Up to	2000 GPD	[7571 LPD]
SNT 81	8	8" [20.3 cm]	1/8" [0.3 cm]	Up to	6000 GPD	[23 m ³ /d]
SNT 83	8	8" [20.3 cm]	3/8" [1.0 cm]	Up to	10000 GPD	[38 m³/d]
SNT 161	8	16" [40.6 cm]	1/8" [0.3 cm]	Up to	10000 GPD	[38 m³/d]
SNT 163	8	16" [40.6 cm]	3/8" [1.0 cm]	Up to	20000 GPD	[75 m³/d]

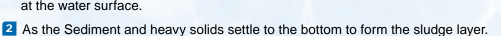
HOW IT WORKS!



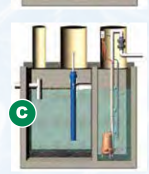


- A Single-Compartment Tank with Gravity Discharge
- Dual-Compartment Tank with Gravity Discharge
- © Dual-Compartment Tank with an Effluent Pump, (also see the BioSTEP®)





- 3 The 'clarified' water enters the screen by passing through angled slots.
- 4 Screened water is discharged for further treatment or dispersal.
- TO CLEAN: any solids that become trapped in the angled slots can be easily dislodged with a simple pull of the swab handle(s). Extension rods can easily be added to handles for a custom fit.



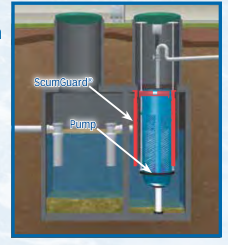


BIOSTEP Low-Maintenance Wastewater Transfer Screen

The BioSTEP® screened pumping system uses the SaniTEE® screen with a robust, submersible effluent pump to screen and transfer the effluent to the desired location. The system also incorporates easy installation features for both new, existing sites, using the ScumGuard® Protector.

Benefits of Small-Diameter Sewer

- · Areas with small lot sizes, poor site conditions or other limitations can overcome these barriers while maintaining a "sewer-like" feel.
- · Simple design
- Reduce excavation time, material requirements and construction costs.
- Provide innovative, sustainable solutions for new development and community redevelopment



BioSTEP® Specifications

MODEL SIZE	SCREEN DIAMETER	SCREENING LEVEL	PUMP OPTIONS
BST1618	16" [40.6 cm]	7° 10.5 (1111	The BioSTEP®'s package incorporates a superior 3/4" [1.9 cm] solids handling sewage pump, and floats control panel. Other pump options are available.

^{*}Pump Selection for BioSTEP® System ranges from 1/3HP to 2HP.



Low-Maintenance Grit Screen

The MyTEE® screen provides effective separation of non-biological solids and grit prior to larger treatment systems. MyTEE® devices come standard with wall mounted top diverters, base supports, and internal cleaning swab for easy maintenance.

MyTEE® S	MyTEE® Specifications				
MODEL SIZE	SCREEN DIAMETER	SCREENING LEVEL	FLOW RANGE		
MYT1638	16" [40.6 cm]	3/8" [1 () cm]	10000+ GPD [38 m ³ /d		

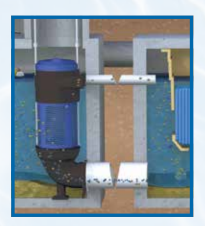




Low-Maintenance Stormwater Screen

The StormTEE® Litter Control Screens remove trash, litter, and debris carried by storm water runoff. StormTEE® is perfect for removing litter ahead of treatment detention ponds, storm sewers, and storm water works.

StormT	ormTEE® Specifications				
MODEL SIZES	S SCREEN BODY DIAMETER	SCREEN LEVEL	MAX FLOW CAPACITY Cubic Feet per Second [liters]		
SMT 838	8" [20.3 cm]	¾" [1.0 cm]	Up to 1.5 CFS [42 LPS]		
SMT 1638	16" [40.6 cm]	3/8" [1.0 cm]	Up to 5.0 CFS [42 LPS]		





Established in 1996 to focus on water, BioMicrobics and subsidiaries SeptiTech and Scienco/FAST - is at the forefront of sustainable design, with more than 80,000 systems in over 80 countries. Our systems meet the highest performance standards for treatment of water,

graywater, wastewater, and stormwater. BioMicrobics produces innovative systems dealing with wastewater treatment in decentralized settings. Our products are engineered to be simple, low-cost, and robust.

Sani EE

An easy to install/maintain effluent filter screening device to reduce suspended solids discharged in septic tank by promoting natural sedimentation and excludes gaslifted particles from entering the outlet pipe.



A packaged pump system with the engineered design of our effluent filter to transfer screened liquids for various smalldiameter, collection system applications.



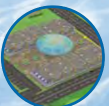








A head works screening system for nonbiological solids and grit.









Storm FEE

Ideal for the removal of trash, litter, and debris from storm water flows. The patented, clean-in-place deflector screen can be used alone or in conjunction with the BioSTORM® stormwater treatment system.



BETTER WATER, BETTER WORLD,

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