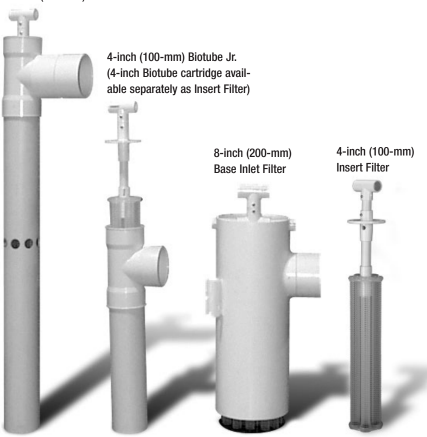
# Residential Biotube® Effluent Filters

# **Applications**

Our patented\* 4-inch (100-mm) Biotube Effluent Filters, Biotube Jr., Biotube Base Inlet Filters, and Biotube Insert Filters are ideal for residential septic tanks and have a lifetime warranty. They prevent large solids from leaving the tank, dramatically improving wastewater quality and extending the life of residential drainfields.

#### 4-inch (100-mm) Biotube Effluent Filter



Orenco's superior effluent filters resist clogging better than all other brands. Our standard, full-sized 4-inch (100-mm) Biotube Effluent Filter provides maximum long-term protection in a complete package, with housing. Our 4-inch (100-mm) Biotube Jr., at half the size of our standard model, has more filtering capacity than the full-sized filters sold by other manufacturers. For low-profile tanks, there's the Base Inlet Filter. And for tanks with existing outlet tees, the Biotube Insert Filter is ideal.

#### To Order

Call your nearest Orenco Systems<sup>®</sup>, Inc. Distributor. For nearest Distributor, call Orenco at 800-348-9843, or visit www.orenco.com and click on "Where to Buy."

# Standard Features & Benefits

- Has 5-10 times more flow area than other brands, so lasts many times longer between cleanings, increasing homeowner satisfaction
- Installs in minutes inside new or existing tanks; extendible tee handle for easy removal
- Easy to clean by simply hosing off whenever the tank needs pumping
- Removes about twothirds of suspended solids, on average, extending drainfield life
- Corrosion-proof construction, to ensure long life
- Lifetime warranty

# Optional Features & Benefits

- Alarm available, to signal the need for cleaning
- Flow modulating discharge orifices available to limit flow rate leaving tank, mitigating surges and increasing retention time
- Custom and commercial sizes available

### Biotube Filtering Process

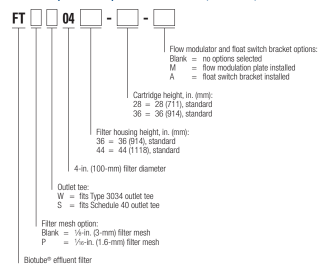
Effluent from the relatively clear zone of the septic tank. between the scum and sludge layers, horizontally enters the Biotube Effluent Filter. Effluent then enters the annular space between the housing and the Biotubes, utilizing the Biotubes' entire surface for filtering. Particles larger than the Biotube's mesh are prevented from leaving the tank.



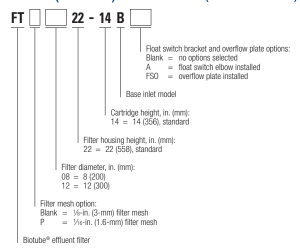
<sup>\*</sup> Covered by patent numbers 5,492,635 and 4,439,323

#### **Nomenclatures**

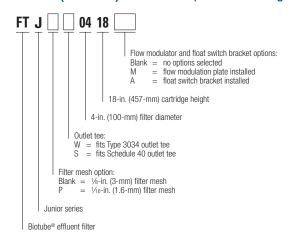
#### 4-inch (100-mm) Biotube Filter (standard)



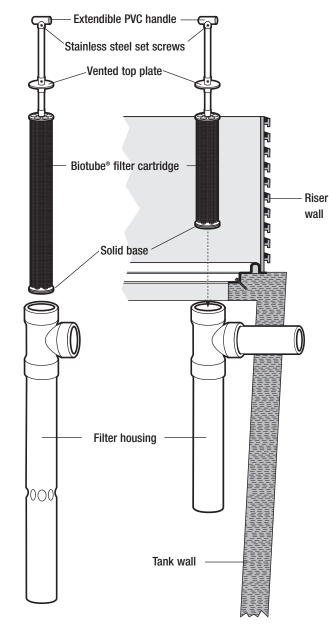
#### 8-inch (200-mm) Biotube Filter (base inlet model)



#### 4-inch (100-mm) Biotube Jr. (includes cartridge and housing)



# 4-inch (100-mm) 4-inch (100-mm) Biotube Effluent Filter Biotube Jr.



# 4-inch (100-mm) Biotube Filter Insert (cartridge only)

