





#### 9 MODELS RATED TO TREAT

990 TO 20,000 GPD (3700 TO 75,700 LPD):

- Media Tank and Wetwell
- Aeration Blower
- Tablet Chlorinator
- Effluent Pump
- Manual Motor Starters

# To DV-Series - Ideal for Medium to Large Size Crews

- Fits in Limited Spaces
- Corrosion Resistant
- Easy Operation

- Modular Design
- Custom Units
- Economical

## daptable. Affordable. Prov

MarineFAST® DV-Series Sewage Treatment Units meet the needs of larger crews such as those on large ships and offshore platforms. Offering the ultimate in strength, corrosion resistance, and performance, the MarineFAST® DV-Series are available in both modular and fully assembled and skidded versions. All MarineFAST® Sewage Treatment units are factory tested for proper operation prior to shipment.

For more information on MarineFAST® Systems:

Ph: (866) 652-4539 www.sciencofast.com solutions@sciencofast.com



Internationally recognized for quality products and top-notch field services, Scienco/FAST is a manufacturer of innovative, proven solutions for marine sewage devices, water treatment systems, biological tablets, and other industrial technologies



## **DV-Series Typical Applications**

Developed for vessels with larger populations, the MarineFAST® DV-Series are rectangular tanks employing "vee-crimp" technology. Bulkhead plates are pressformed with deep vees running from top to bottom.

This structure meets applicable requirements for ABS deep tanks without the need for welded stiffeners and it provides:

- 1. A clean, strong and rigid structure.
- 2. A substantial reduction in fabrication cost as compared with past models
- 3. Tanks that can be shipped in ISO standard and high-cube containers.

Capacities range from 33 to over 900 people.

The MarineFAST® DV-Series units self-regulates, handling surges,

<b>SEWAGE</b> SERVICE FACTORS	
Type of waste	factor
blackwater (bw)	1.00
laundry - greywater (gw)	0.36
personal washwater (gw)	0.32
dishwashing (gw)	0.80
total bw & gw above	2.48
(+) ground food waste	1.06
total of all domestic waste	3.54

overloads and light loads without problems up to 13,000 gallons (49200 liters) per day. Fully certified, each MarineFAST® handles any combination of fresh or seawater sewage. MarineFAST® provides years of reliable, trouble-free treatment without adjustments or the need of a skilled operator.

## STANDARD SPECIFICATIONS:

#### **Complete System**

Assembled and tested at the factory; the DV-Series System includes blower, pump, chlorinator, valves and controls required for automatic operation.

#### **Process**

Fixed Activated Sludge Treatment (FAST\*) employs fixed media as the site for microbial growth.

#### Certification

Certified by USCG under 33 CFR Part 159 and IMO rules for both inspected and uninspected vessels and all major classification societies.

#### **Sewage Treated**

Any combination of standard & vacuum toilets, fresh & salt water flush, showers, laundry, galley.

#### **Rated Capacity**

Any population from zero to maximum shown in Table.

#### **Overload Capacity**

Up to 150% rated capacity for up to 24 hours.

#### **Operating Conditions**

Maximum air temperature 50° C., minimum water temperature 10° C., maximum roll  $\pm 30^\circ$ .

#### Machinery

Regenerative turbine blower, stainless steel submersible effluent pump, tablet chlorinator installed on unit.

#### **Electrical Equipment**

TEFC motors, class F insulation, NEMA Type 3R/12 rainproof/dusttight motor starters, armored cable secured per ABS requirements, certified by USCG for uninspected vessels.

#### Construction

Welded steel construction per ABS Section 13 Deep Tanks, externally reinforced, minimum section thickness 1/4 inch (6 mm), tank penetrations and seams full welded both sides, welding per ABS requirements, lifting lugs.

#### **Corrosion Protection**

Grit blast to white metal (SSPC-SP-5%), two coats polyamide epoxy 6-8 mils DFT, brush welds before spraying, stainless steel threaded tank penetrations and assembly hardware.

#### Consumables

Chlorine tablet consumption for continuous operation 1.9 lb. per year per person with conventional toilets, 0.2 lb. per year, per person with vacuum toilets, add 2.5 lb. per year per person for gray water.

### OPTIONS:

Roots Blower - V-drive, belt guard, electric motor, inlet silencer, vibration isolators, normally furnished for separate installation, can be installed on MX-2 and larger MX-Series units

Discharge Pump - dry pit end suction centrifugal with stainless steel shaft and hardware, normally furnished for separate installation.

Duplex Discharge Pumps - each pump 100% duty, either pump can be duty pump, standby pump starts when high level float switch energized, normally furnished for separate installation.

Electrical Engineering - additional electrical equipment per 46 CFR Subchapter J for USCG Certification Inspected Vessels.

Chlorine Pump using liquid chlorine bleach instead of tablets.

Special Construction for Exterior Installation - full welded external seams; special coating system using inorganic zinc, epoxy and urethane; exterior duty motor; 316SS exterior piping, valves and sight glass.

Secondary Treatment - tank modified to produce effluent containing 30 mg/l BOD5, 30 mg/l SS.

Diter Options - custom designs, systems built into ship's tanks, high head discharge pumps, explosion proof electrical equipment, extended sludge storage.



## SIZING & SELECTING UNITS:

To select the correct model, follow the steps below. After determining the <u>Service Factor from the table to the left</u>, use this number to multiply the number of persons to obtain the equivalent black water persons. This will help to determine the effluent requirements and select the correct model size. For further assistance, e-mail <u>solutions@sciencofast.com</u>.

### Step One

**Live-On Persons** - Rated capacity is shown for treatment of black water and hand sinks only from persons working and living aboard the vessel. If persons work but do not live aboard, count each of these persons as one-half a person to obtain the equivalent number of live-on persons.

**Service Factor** - If other types of sewage (i.e. greywater) are to be treated in addition to blackwater, add the appropriate factors from this table to obtain a total service factor, starting with blackwater as 1.0.

### **Step Two**

Figuring Equivalent Crew Size - Multiply crew size by service factor for equivalent crew size.



## Step Three

**Effluent Standards** - Listed below are three rating standards. Check which of the two effluent requirements you must meet.

- USCG 33CFR159 Minimum 33CFR159 / MEPC.2(VI) rated capacities for units certified by U.S. Coast Guard installed aboard vessels and not subject to effluent sampling in service not required by regulations.
- MARPOL 2010 25/35 effluent for USCG certified units and recommended for general marine use with 2 months internal sludge storage and dechlorination of effluent. Secondary treatment may be required for vessels operating in restricted waters, barges meeting local or harbor regulations, and offshore applications that are subject to state or other regulations.
- USEPA Secondary Treatment Fixed platforms and land applications requiring secondary treatment, 3 months internal sludge storage, de-rate by 10% for dilute sewage

## **Step Four**

Select your model size from the Reference Data sheet.



12977 Maurer Industrial Dr. Sunset Hills, MO 63127 USA

Ph: (314) 756-9300 Fax: (314) 756-9306

Web: www.sciencofast.com e-mail: solutions@sciencofast.com

© 2011. Bio-Microbics, Inc. All Rights Reserved. FAST is a registered trademark used under license.