

## (877) 669-1096 info@fishfarmsupply.ca

# CLEARANCE

\*Limited Quantities\*

Note:

When ordering items from this list, please inform the customer service representative, so that a discounted price is given.

Tall Conical Poly Tank	<b>Rectangle Poly Tank</b>		
Part # ClearanceTallConicalTank White in Colour 22" inner Dia x 52" Tall \$150.00	Part # PT-588   67 Gal, 18" x 24" x 36" Deep   \$250.00		
Flat Bottom Poly Conical Tank	Flat Bottom Poly Conical Tank		
Part # PT-228	Part # PT-220		
80 Gal, 24" Dia x 48" Deep	30 Gal, 18" Dia x 32" Deep Blue		
With Lid (White) \$300.00	\$100.00		
Dolvothylono Dlool	Taple (Marton Tub)		

#### Polyethylene Black Tank (Mortar Tub)

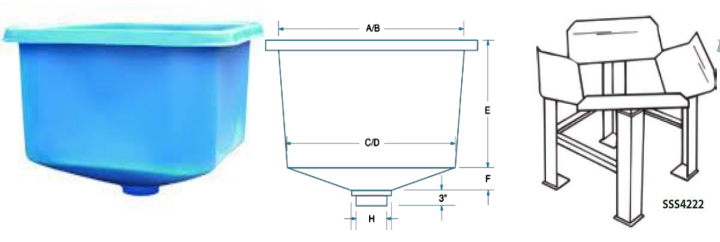


KMM98 – 63" x 33" x 13" deep →\$100.00

These heavy duty tanks are inexpensive because they are made of 100 percent recycled polyethylene. They are durable and UV resistant. Lots of uses, from water storage to bio filters to quarantine tanks.

# Semi-Square Poly Tanks

If space is a consideration for tank layout, these semi-square (rounded corner) polyethylene tanks will provide a greater volume of water per floor space unit than round tanks, while still providing very good self cleaning capability. They are sloped for complete tank drainage. Standard colour is blue. The nominal wall thickness is between 3/16" and 1/4", making a nice sturdy tank. Due to sloped bottoms tanks must be supported by a stand or 18" bed of sand. Dimensions are approximate, due to rounded corners.



- SST-3127 110 Gallon Tank 31" x 31" x 27" Deep Overall Dimensions A to B – 31" C to D – 28" E – 27" F- 3.5" H – 7" \$300.00
- SST-4222 180 Gallon Tank 42" x 42" x 26.5" Deep Overall Dimensions A to B - 42"C to D - 38" E - 26.5" F - 4.5" H - 7"\$380.00
- SSS-4222 Steel Painted Stand for 180 Gallon Tank (SST-4222) \$260.00

# **Fiberglass Circular Tank**

Part # CircularTankClearance+ 51" Dia x 28" Deep Approx. 175 Gal 3" FPT Drain Lightly Used \$250.00



## **Fiberglass Circular Tank**

Part # ClearanceFiberGlassTank 48" Dia x 24" Deep \$450



#### **Insulated Transport Tank**



Part # DX333 268 Gal

Outer Dimension 48" x 42" x 46" High Lid and 8" water tight camlock \$2500.00

#### **Tank Cover**



Part # TC13 Black Polyester ¼" Mesh Fits 3' x 4' Rectangular Tanks \$39.00

## Semi-Square Poly Tank



50 Gal, 26" x 26" x 18" Deep **Slightly Used** 2" Hole for Drain \$120.00

#### **Nylon Netting**

Part # NA4D



¼" Delta Mesh Sold Per Yard x 4' Deep \$13.00

Part # NA5D ½" Delta Mesh Sold Per Yard x 4' Deep \$10.00

#### D-Shaped Sampling Net



This sampling net has a heavy cotton/polyester bag and is secured to a 12" wide D frame. The bag depth is 8", bottom mesh is approximately 500 microns and is protected from snags and wear by a 4" skirt. Includes a 4 to 8' telescopic aluminum handle.

## **Monorail Dip Net**

DN32BL 36" Aluminum Handle Hoop 16" x 16" ½" Mesh, 12" D \$46.00

## Faivre Drum Filter Replacement Screen

36 Micron, 314 L Stainless Steel Built for 40 series filters 50" x 9" \$180.00

## Net Boxes

These net boxes are perfect for holding fish prior to shipping, during spawning or any time fish need to be separated. They are made of ace mesh netting with an open top. Custom sizes are available, call for pricing. PVC pipe and fittings not included to decrease

shipping costs.

NB4844 4' x 8' x 4' deep, ¼" mesh \$155.00



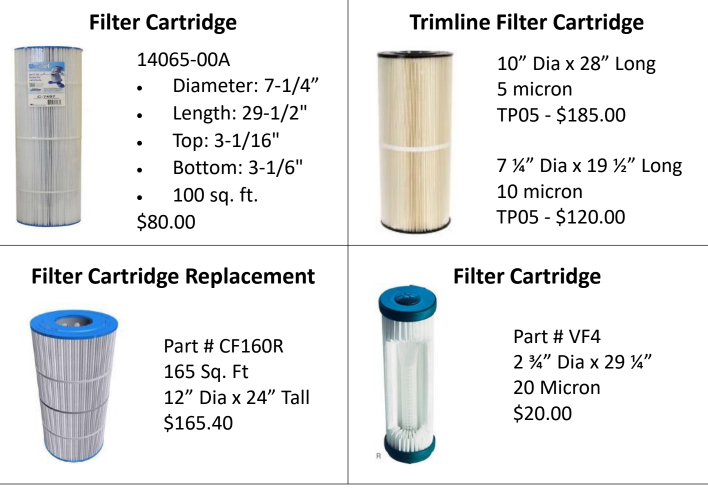
#### O Miniature Plankton Net

Part # MPN153 153 Micron Mesh 5" Dia x 15" Long 125 ML Collection Bottle \$65.00

## Parabolic Filter Replacement Screen

Part # 2873RS 150 GPM 300 Micron 23-1/2" x 19-3/8" \$560.00





#### **Sieve Sets**

Used to separate and grade samples, these sets are great for students. S548 includes six interlocking sieves with plastic frames and graduated, stainless steel wire screens; a solid container at the bottom and a snap on lid (US Bureau of Standards mesh sizes 5, 10, 35, 60, 120 and 230). Weighs 3.25 lbs. S3076 consists of four high impact plastic sieves, with graduated mesh sizes (5, 10, 60 and 230), solid container at the bottom, and lid. Weighs 2.5 lbs. Sieves measure 63/4" x 3" each.



S548 – 6 Piece Set \$130.00



#### **Well Point Screen**

Part # WS1004 Screen 0.04" Pipe Size 1" x 4' long \$15.00

Part # WS1001 Screen 0.01" Pipe Size 1" x 4' long \$15.00

## R/O Systems, 3-Stage



Dolphin R/O systems have a highefficiency 1-micron sediment prefilter, 2-micron carbon block prefilter and a high-flow/high-rejection Dow<sup>®</sup> R/O membrane providing excellent water purification. The 160-psi pressure gauge and clear 10" filter cartridge housings allow full system monitoring. Quick disconnect fittings, filter wrench and hose bib attachment are included.

## **String Wound Filter Cartridge**

Part # 14-SWP2-10 20" x 2.5" 10 micron \$6.00

## 5 Stage R/O System

Specifications \*Capacity : 50 GPD Storage Pressure Tank: 12L Goose Neck Faucet Square type bracket

5 stage RO System Water purifier with traditional bracket (no pump)

1<sup>st</sup> stage: 5 micron pre filter (removes dirt, rust & impurities)

2<sup>nd</sup> stage: Carbon filter

3<sup>rd</sup> stage: 1 micron sediment filter

4<sup>th</sup> stage : RO membrane (0.0001 micron)

5<sup>th</sup> stage: Post carbon filter

RO 5Clearence - \$200.00

## **R/O Booster Pump**

Part # BP8800 Adds 50 psi to your pressure 24 DC and comes with 115V Transformer ¼" Quick Disconnects 300 GPD Max. \$185.00



## Little Giant Mag Drive Pump

Part # PM112 1/12<sup>th</sup> HP, 115V, 1.5 Amps 11 GPM Max. 22' Head Max. \$240.00

#### AHAB Standalone Filter Upgrade

Replaces the Red Sea Canister Filters

SAR1 - \$300.00



## **Float Switch**

PL3U - \$300.00

110V 15 Max Operating Amps Turn pump on when float drops



Part # PM18 1/8<sup>th</sup> HP, 115V, 2.0 Amps 17 GPM Max. 27' Head Max. \$400.00

## Submersible Pump By Rule

Part # R20A 12 VDC, 4 Amps Outlet 1-1/8" O.D 1000 GPH \$50.00



#### Submersible Pump By Rule



Part # R02 12 VDC, 7 Amps Outlet 1-1/8" O.D 1500 GPH \$90.00

#### Submersible Pump By Rule

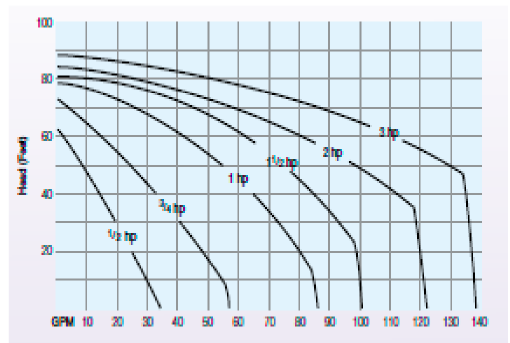
Part # R14 12 VDC, 19 Amps Outlet 1-1/2" O.D 3700 GPH \$150.00



# **Centrifugal Pumps by Sweetwater**

#### Medium and high head.

These high-performance pumps are molded out of glass-filled Noryl<sup>®</sup>. They are fitted with a seal that prevents water from contacting any metal parts, making the pumps salt water compatible. pumps come with stainless steel hardware, 8' power cord Inlet/outlet connections are 11/2" FNPT on all pumps. 3,450 rpm, TEFC Baldor<sup>®</sup> motors are slightly oversized for the pumps, resulting in a cool-running, long-lasting, reliable pump.

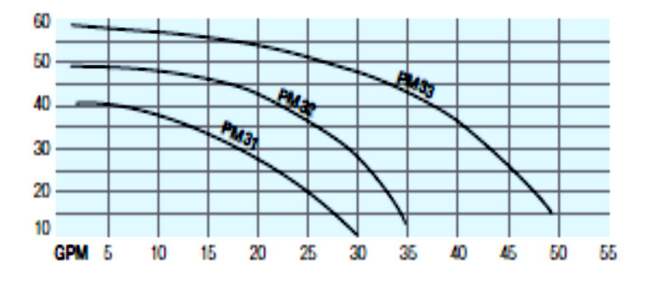


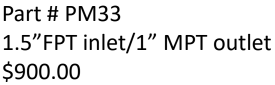


PS4SS 1 HP, 115/230V \$1050.00

# **Magnetic Drive Pumps**

These energy-efficient March Pumps offer the ultimate in reliable, trouble-free performance. They feature built-in thermal overload protection, TEFC motors, dry-run capability and are UL-listed. Materials in contact with solution: polypropylene, ceramic, Viton<sup>®</sup>. Pumps are single phase, 115/230V, 50/60 Hz and include 6' power cord.







# **Stainless Steel High Capacity Series**

**Medium head.** This stainless steel pumps has a top handle for easy removal and handling. This pump has a cast iron housing and head cover. The motor and shaft are a solid stainless steel construction. A stainless steel strainer prevents large objects from harming the motor and impeller. These durable pumps come in a wide variety of sizes and include 20' cord for 115V unit and 30' cord for 230V units

	Outlet	HP	Watts	Amps	Volts	Max. Head
BSE11102+	2" Barb	1	750	13	115	52′
BSE22204	4" MNPT	2	1500	13	230	42′
BSE32205	5″MNPT	3	2200	19	230	52′
	Gallons Per Hour at Head Height					
	10′	15′	20′	25′	30′	35′
BSE11102	5220	4680	4260	3780	3240	288
BSE22204	15600	14100	1170	9900	7200	7200

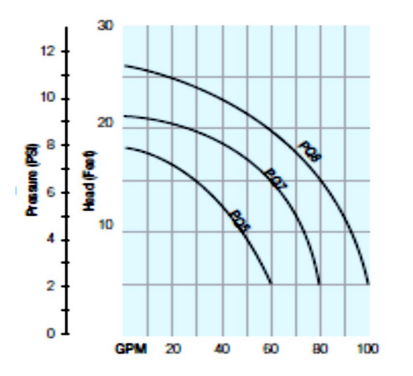


BSE32205

BSE11102 - \$560.00
BSE22204 - \$1070.00
BSE32205 - \$1550.00

# **Artesian Water Pumps**

Artesian water pumps are an excellent choice for energy-efficient, reliable performance in applications without flooded suction. Selfpriming (to 3') and ideally suited for ponds, water features, fountains and aquaculture. They produce excellent flowrates at sufficient pressures to get the job done. Molded of polypropylene. A see-through Lexan+lid provides access to the large strainer basket. Stainless steel shaft, totally enclosed. TEFC Baldor+motors are 1,725 rpm, 115V/230V/60Hz, 8' power cords, 2" FNPT inlet/outlet connections. Replacement parts fit all 3 models.



Part # PQ7 ¼ HP \$880.00



# Hydro-Ram Pumps

Despite the complex hydraulics of the Fleming Hydro-Ram, its operation can be simplified to the following; first falling water from the source, such as a stream or artesian well is funneled into a drive pipe connected to the pump until a necessary minimum volume is achieved. Water flows down the drive pipe until it reaches a specially designed poppet valve. At this point water escapes through the waste valve opening until it builds up enough pressure to seal the opening of the poppet. Since the flowing water in the drive pipe can no longer escape through the waste valve opening, it is forced to open a mid-range inline check valve. Water continues past the check valve and starts compressing the trapped air in the vertical compression chamber. Water continues to push against the air in the chamber until the compressed air cushion acts like a piston, pushing water back down and out of the air chamber. This action, in turn, closes the one way check valve causing water to be forced out of the ram and up the delivery pipe, which is attached at the end of the pump.

Meanwhile, the closing of the check valve creates a slight vacuum or suction which permits the waste valve poppet to drop open again. This allows water from the drive pipe to escape through the waste valve opening, creating a new cycle. There are about 60 such cycles per minute.

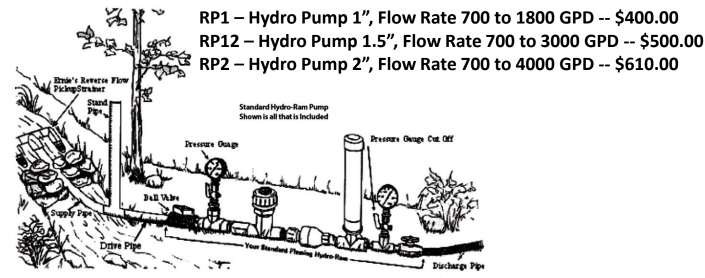
The Fleming Hydro-Ram uses the force of falling water to pump water uphill to where you need it without using any additional source of energy and with only a few moving parts! As little as a two foot (0.6 meters) fall from the water source to the pump at a flow rate of 3 gallons per minute is ample to drive the system and provide up to 20 feet of vertical lift to the discharged point.

The Fleming Hydro-Ram pumps are in essence hydraulic engines designed to move water. They are capable of supplying from 700 to 4,000 gallons per day (gpd), depending on the "head" of water supplying the pump, the size of the pump, the flow rate to the pump, and the height of the discharge.

With a Fleming Hydro-Ram and a suitable stream, spring or artesian well nearby, you can supply your homestead's water needs, irrigate your garden or water your orchard all without the use of any outside source of energy! Other uses of this versatile pump include filling a swimming pool or pond that is uphill from a spring or stream, watering livestock, or to economically supply a cooling flow of water to your heat pump's water to air heat exchanger.

You don't need to be a plumber to install a Fleming Hydro-Ram. Setup of the system is simple and easy. Hard PVC pipe is used for the supply side of the pump (called the "drive" side) and is easily assembled using PVC cement and slip on couplings. Either flexible plastic or vinyl pipe, or a standard hose pipe, can be connected to the discharge or "delivery" side of the pump.

The Fleming Hydro-Ram is practically maintenance free. And its light weight makes it easily handled even in difficult terrain.



# **Oxygen Saturator**

- Comes apart for cleaning.
- Has a smaller footprint.
- Top half bolts inside the bottom half for Ground shipment (small units).

Like the oxygen cones, our saturators feature 100 percent oxygen absorbing capability. The water and oxygen enter the top of the column, where agitation and shear occurs. As the water and oxygen move downward, their velocity is reduced by the increasing diameters. This allows time and space for any oxygen bubbles that have not dissolved to float. No bubbles escape from the saturator. These saturators are made of thick, highdensity, black, linear polyethylene with fusion-bonded flanges, except **OY35P**, which is a low-priced PVC model that features two clear sections so the bubbles can be observed.

A valve (not included) is required on the outlet side of all cones and saturators to control the pressure within. When assembling the center flange, we suggest using either a bead of silicone or a Neoprene gasket. Center flange bolts and pressure gauge (0–30 psi) are included. Inlet and outlet fittings and flow meters not included. Overall height is to flange face. Two-year guarantee.

65-90 GPM 6" Center Flange Size Recommended Flow Meter MFR440 Height 90" 1-1/2" MPT Inlet/Outlet

Part # OY75 \$1400.00 OY75

# Wall Mounted Ozone Generator System

# Includes:

## OZ8 Ozone Generator

Variable output, 0-8 grams per hour of ozone. Manual output control with reference meter. Air cooled.

## 12 SCFH Oxygen Concentrator

Up to 12 SCFH oxygen flow at 10 PSIG.

#### **Backflow Prevention Device**

Power to open, spring to close actuator with drain and manual outlet valve. Interlocked to stop system if back flow event should occur.

#### **Inline Oxygen Monitor**

Measures gas flow, gas pressure and oxygen concentration Interlocked to stop ozone production on alarm.

#### **Ambient Ozone Monitor**

0-2 parts per million, two alarm levels.

Interlocked to stop ozone production on high ambient ozone alarm.

#### **ORP Monitor and Sensor with 3 Meter Cable**

Integrated to stop ozone production on high ORP alarm.

## 10' of J." PTFE Tubing to Process

## System Features

- Wall mounted, single point electrical.
- 120 VAC, 60 Hz, 1 phase, 20 amp service.
- Dimensions: 36" x 38", 139 pounds.
- One year warranty on parts only.

Part # IOSYS1 \$1400.00



#### **Power House Surface Aerators**





Part # PowerHouseAerators

3/4 HP, 220V Single Phase, 25' Cord \$450.00

3/4 HP, 110V, Single Phase, 25' Cord \$450.00

\*Cords can be lengthened for an additional fee

## Linear Diaphragm Air Pump

Part # LT26 3/8" Outlet 380 Watts Max. Outlet 10 CFM Max. Pressure 10 psi \$300.00



#### Four-Way Air Fitting – 3/16"



Part # AF4 50 pk \$6.40

## Plastic Needle Valve - 3/8"

Part # NV38 \$12.00



## **Power House Ice Eater**

Part # PowerHouseIceEater

3/4 HP, 220V, Single Phase, 25' Cord \$350.00

\*Cords can be lengthened for an additional fee



## Mazzei Venturi Injector

INLET/OUTLET FLOW THRU INJECTOR AIR SUCTION MNPT **@15** PSI IN/5 PSI OUT **G15 PSI IN/5 PSI OUT** 11/2" MNPT 31 GPM 72 CFH MODEL \$225.00 V1584

## Air Tubing Clamps – 25 pk



Part # AC316 \$7.00

#### **Plastic Hose Valve**



Part # 70012 Fits ½" ID Hose \$9.00

#### Tubing Flow Valve, Clamp Type

Manufactured of tough plastic without sharp edges. The DC10 and DC11 have a 12 position ratchet control.



DC10 –1/8" to 3/8" ID Tubing - \$1.20 DC11 – Up to ¾" ID Tubing - \$3.50

## **Clamp On Water Flow Meters**

This clamp on flow meter is simple to install. Just drill an 11/16" hole in a horizontal section of pipe and clamp it on with the two stainless steel clamps provided. Easily disassembled for cleaning. May be used with saltwater, but the float (replaceable) will corrode. Maximum temperature 120°F. Maximum pressure 120 psi. Dual scale, gpm and lpm. Replacement float fits all. Made in USA. Mounting instructions mount vertically on horizontal pipe at least 10 times the pipe inside diameter from nearest elbow or pump on the inlet side and 5 times the diameter on the outlet side.

> 150 to 600 gpm / 600 to 2,200 lpm

> > Part # WM5 For 4" Pipe \$75.00



## **Flow Indicators**

These polystyrene flow indicators provide an immediate visual indication of water, air or gas flow. Minimum flow rate with air is 0.1 cfm mounted horizontally, 0.28 cfm mounted in a vertical position. Minimum flow rate with water to activate the ball is 50 ml/min mounted horizontally, 140 ml/ min mounted in a vertical position. Max pressure 10 psi. Unit measures 39 mm x 57 mm, inlet/outlet barbs fit 1/4" to 3/8". I.D. tubing.



FW1- \$10.00

## Acrylic Air/Oxygen Flow Meters

These acrylic, block style flow meters are clear and one piece, with built in, brass, flow regulating valves suitable for air or oxygen. The scale reads in cfh. This is cubic feet per hour at standard pressure (sea level) and temperature (68°F, 20°C). Connections are 1/8″ NPT female pipe. Price includes 1/4″ barbed brass inlet and outlet adapter fittings. Calibrated at 0 psi.

MFR440 4 to 40 CFH/17 CM OAL \$100.00



#### Solenoid Valves



811NO – Normally Open, 115V -- \$185.00 81NC – Normally Closed, 115V -- \$105.00

For automating the flow of air, water, oil, etc., these valves are UL-listed with 1/2" NPT conduit connection (12V) or cord nut (115V). The valve body is brass with stainless steel internals. Temperature range is 14–194°F (-10– 90°C). 1/8" NPT ports, 1/8" diameter internal orifice, .3 gpm @ 1 psi, 2.2 gpm @ 85 psi. 85 psi max @ 12V, 145 psi max @ 115V, 8 watts.

**Garden Hose Splitter Valve - Plastic** 

Part # 3150-C

\$2.00

## Solenoid Timer

NEMA 4 outdoor-rated timer (plug standard to DIN 43650). Programmable via DIP switches and potentiometers. Can be programmed for various on/off cycle times, 1 second to 100 hours, including switch-on impulse. LED display, max. power consumption is 1.5 watts. It features NEMA 4 protection and working temperature from 14– 140°F. 115V/60 Hz.

825 - \$80.00



## PVC Gate Valve – 2" S x S



Part # WGV2 \$50.00

## Spigot Valve – ½"

Part # TV1 Bard accepts 5/8" I.D flexible tubing Polyethylene ½" MPT \$16.00

T\/1

#### Gate Valve – 1 ½"

Part # GV1.5SLIPXMPT Slip x MPT ABS \$14.00

#### **Single Union Ball Valve True Union Ball Valve** Part # TB2 Part # PBV134 2" Slip x FPT 1" FPT x FPT \$40.00 Up to 150 psi \$25.00 Part # TB1 Two-Way 1″ Slip x Slip or **PVC Swing Check Valve** FPT x FPT **TB2** \$18.00 Half Union for WAVE Pumps CV13 – 3" Slip x Slip \$33.00 Part # WPU1 2″ \$13.00 Use where minimal head loss is Half Union for DRAGON Pumps important. They are non-metallic and use no springs. Rated to 100 psi. Mount horizontally or vertically. Full Part # 0950 flow design. Buna-N seal and hinge, 2″ slip by slip. Not recommended for use \$35.00 with air. Discharge Hose – 2" Discharge Hose – 2" Part # A502 25' Long Milliuma

HD215

Part # HD225QL

Male Quick Disconnects

100' Long

\$125.00

## **Reinforced Vinyl Tubing – 1**"

TVR100 50' Coil \$140.00

\$35.00



#### Jetstream 1 Calcium Reactor

Suitable for systems up to 800 gallons (3,000 liters). Vertically mounted on an ABS board. Reaction chamber holds 2.5 liters of coral sand (not included) and has a max output of 120 mL/min. Includes bubble counter and 115V/60 Hz pump. Measures 13" L x 6" W x 24"

H. Weighs 14 lbs

SC2453 \$1,080.00



#### Van Stone Flange, Loose Sockets

All Sched 80 845015 -- 1-1/2" - \$11.00 854040 -- 4" - \$30.00 854060 -- 6" - \$50.00



## **Dial Thermometer**



TH4 - \$19.00

Features a large 1 ¾" dia, easy-to-read dial with an accuracy of ±1%. Has a 5" stainless stem, recalibration nut and watertight plastic dial cover. It reads 0 to 230°F and 18 to 110°C. Immerse at least 1" but 3–4" is better. Pocket clip case included. **Calcium Reactor Media** Made for calcium reactors, ReBorn dissolves completely—it will not clog your system. Also a safe, natural way to stabilize pH and increase calcium in reef aquariums. Made of fossilized coral harvested from the Western Pacific Ocean, ReBorn replenishes calcium, carbonate alkalinity, strontium and trace elements.

**TLRB8** 8.8 lbs \$39.00



#### Hygrometer

Know your humidity level.

Ideal for the lab, classroom or indoor fish farm, this precision 4" (10 cm) hygrometer is easy to read from a distance. It provides relative humidity to an accuracy of ±5% using a precise synthetic hair hygrometer. The inner dial thermometer reads in °F to an accuracy of ±2%. This precision meter is made in Germany and weighs just .2 lb.

HG1 - \$45.00



#### LaMotte SMART2 Colorimeter

Eliminates human error from color interpretation. These electronic colorimeters measure the amount of light that travels through a reacted sample and convert the measurement to a digital reading as ppm, % transmittance or absorbance. Any of the 70 pre-programmed tests or user entered tests (up to 10) can be easily accessed through an alphabetical listing on the LCD display. Data logging feature stores results in the field for later downloading to a PC via RS232 interface and software. The SMARTLink 2 program allows you to interface the colorimeter with any Windows based computer program (auto detection through the RS232 port). Connect the RS232 serial port with the SmartLink program using the interface cable (neither included). The colorimeter comes with four sample tubes, instrument manual and test procedures, quick start guide, 9V alkaline battery and 115 V AC adapter. Dimensions: 101/3" x 32/3" x 5".



Part # LM1910 Used Comes with calibration kit \$950.00

#### Water Flow Probe

Part # FP6 Range 0.3 to 19.9 fps Data logger stores 30 sets 3.7' to 6' pole \$1,100.00



#### **Exstik II DO Meter Extension Probe**



Part # EXC3 3' Cable \$68.00

#### **Titanium Grounding Pole**

Made of pure titanium, this specially designed probe removes "stray voltage" generated by pumps, heaters, lights and other electrical devices. A worthwhile safety device for live seafood tanks, aquariums, hatcheries, garden ponds, etc. Non-corrosive titanium probe has 10' wire lead. Instructions included.

TG10 - \$18.00



## **Clepco Heater Control**

Part # ClearController 115V Temp Set Point -30 to 220 F Differential Range 1 to 30 F \$100.00



## **Submersible Heater**

Part # VT101 100 Watt, 115 Volt 20 to 34 C 12" Long \$20.00

## **Clepco Submersible Heater**

Part # ClearHeater 15,000 Watt 600 Volt, 3 Phase \$300.0



#### **Fluval Aquarium Heater**



Part # A771 50 Watt Up to 50 Gal Tank \$45.00

## TITANIUM INLINE HEAT EXCHANGERS

The advanced technology in these heat exchangers ensures that water will never come into contact with the heaters. Units are corrosion-resistant and easy to maintain without disconnecting plumbing. They have built-in thermal protection and will not burn out if water flow stops. Digital temperature control has ±1° accuracy and field-selectable temperature settings (°C or °F). Max 50 psi. 1·/º" NPT inlet and outlet. These titanium heaters use PTC technology and are energy-efficient.

MODEL	WATTS	VOLTS	MAX AMPS	PHASE	LXWXH	WEIGHT (LBS)
TIHE1	1,800	115	15	1	24" X 7" X 10"	13



TIHE1 - \$950.00

Hydor Aquariu	um Heater	Scotty Egg Incubator		
Part # T11202 100 Watt Up to 30 Gal Tank \$28.00		Part # ScotInc Red Only 5 Incubator Unit Packs For Salmon or Trout Each pack can hold 1000 Eggs \$40.00		
Brine Shrimp Ha	atcher Cone	Sweeney Vibratory Feeder Speed		
C C	art # BS25C Cone Only 50.00	Controller One SF62 must be used with each feeder.		
FISH TA	\GS			
Part # FFT2 (Dark Blue) Part # FFT7 (Dark Gree Part # FFT6 (Orange) Pack of 100 Tags		SF41 Timer SF62 Speed Controller		
\$6.00		SF62 – 12V - \$130.00		
Secchi Disk	c Decal	Sweeney Vibratory Replacement Motors (Only good for Sweeney Feeders)		
SE1 is a black and white freshening up any 8" Se making your own.	-			

SFMOT - \$20.00

SE1 - \$8.00



#### Blower Check Valve Assembly Part # BCVA4



Inlet check valves can be plastic, but outlet check valves are subject to high temperatures and require steel. For S5 Sweetwater Blow Series or any other identical models

## Balance, Triple Beam

Features 3-tiered, notched beams, magnetic clamping and zero adjust compensator. Scale capacity is 610 g, can be increased in .1 g increments to 2,610 g with optional weight set (set weighs 6 lbs). 18" L. Weighs 8 lbs.



## Thermo-Cube

CU3 - \$18.00



Used for stock tank de-icers, pond deicers, pump houses and greenhouses, Turns power on and off automatically, according to the outside temperature. Turns on at 35°F and off at 45°F. Maximum 15 amps total, 115V.

## **Blower External Inlet Muffler**



External Inlet Muffler Assembly (1-1/2" NPT) for Sweetwater Blower S4 Series or S5 Series or any other identical models.



SB5 – Portable, 5,000g x 2.0 g - \$185.00

The SB5 portable balances feature full capacity tare and high contrast LCD display reading in grams or pounds. They have a 51/2" diameter platform and operate on three AA batteries (included). One year warranty.

**"C" Ring Pliers and Fasteners** Stainless steel C rings are used with plastic mesh to make traps and cages. These pliers can be used with both the 3/8" and 1/2" rings.



WWF1 - 3/8" Ring (850 count) - \$16.00 WWP - Ring Pliers - \$30.00

