

HATCHERY SUPPLIES PRODUCTS

297 Hatching Jar/Rotifer Sieve

298 Spawning Material & Supplies

299 Live Fish Shipping Supplies





◀ HATCHING JAR

This McDonald-type hatching jar has become the industry standard. One-piece molded design allows a smooth interior—no lips or gaps for eggs to get caught on or bacteria to grow. It is a high-impact, all-plastic egg hatching system. Simply direct about 1 gpm of water (depending on the weight of the eggs) into the center. The eggs will be uniformly rotated.

The fish hatching jar comes with a 1,000-micron top screen that prevents the loss of eggs. When the fish hatch, remove the screen to let the fish swim out. Use it for trout, salmon, hybrid striped bass, catfish, tilapia and many others. Height 18", diameter 6¼", 6 liter capacity for up to 20,000 eggs, dependent on species and egg diameter. Case quantity is 4.

MODEL		SHIP WT (LBS)	EACH	
J30	HATCHING JAR, 6 LITER	4	\$93.69	\$84.32/4+
J6	REPLACEMENT TUBE	1	16.79	15.11/6+
J8	REPLACEMENT SCREEN		10.99	9.89/6+

◀ JAR HANGER

The all-plastic hanger allows above jars to be used without a bench or stand. Accepts up to 1½" hanging lip.

MODEL	EACH	6+
JH	\$16.19	\$14.57

CONICAL HATCHING JAR ★ TECH FAV ✓ DESIGNED HERE

Molded from polycarbonate, this tank can be used for hatching both rotifers and *Artemia*. Tank measures 13½" in diameter, 24" high and includes a clear lid. It produces up to 300 cc (20 tablespoons) of cysts in 5 gallons (18.9 liters) of water. The stand measures 13½" in diameter, 19" high and features a bottom access port to the drain valve. The hatcher includes clear lid, rigid air tube, 8' aquarium tubing and drain valve. Air pump sold separately. Ships Oversize.

MODEL		EACH
CCH1	HATCHER ONLY	\$146.29
CCH10	HATCHER W/STAND	237.29
CCH12	HATCHER W/STAND (CASE OF 2)	453.09
CCH2	STAND ONLY	112.39
M100AP	AIR PUMP	10.89



CCH10

EASY TO CLEAN—NO 90° CORNERS!



◀ ROTIFER SIEVE

Handheld collecting sieves are great for harvesting rotifers. These sieves have a 44-micron mesh bottom and are available in two sizes. Weigh 1 lb.

MODEL		EACH
RC33	3" DIA. X 3" H	\$14.89
RC64	4" DIA. X 6" H	38.99

OVAPRIM 

This spawning agent is the first legally marketed FDA-indexed drug for ornamental finfish broodstock. Designed to promote and facilitate reproduction, induce maturation within a spawning season and coordinate and synchronize spawning times.

MODEL		EACH
OVA10	10 ML	\$46.19

**KOI SPAWNING BRUSHES** 

Made from a soft nylon that will not harm fish, these brushes are commonly used in koi ponds to encourage fish to spawn. Simply place the brushes just below the water level, one on top of the other, at the edge of your pond. The internal SS wire allows them to be shaped to your needs. As the fish spawn on the brushes, the eggs will attach to the soft bristles. The brushes can then be placed in clean filtered water and eggs will hatch in 3-6 days. Brushes are sold 2 per pack.

MODEL		EACH
19002-AQ	5 1/2" ROUND X 59"L	\$62.69

**SPAWNTEX SPAWNING MAT** 

Spawntex is one of the finest reusable spawning mat materials on the market. Made of all-natural coconut fibers with a latex binder (black) on a polyester net backing. Its 1/2" thickness ensures more strength for easy cleaning and exceptional durability. Pond installation is easy: cut the media to size, attach a wire mesh backing and place in the pond. Another method is to simply stake the mats along the pond bank. Spawntex is sold by the linear yard or in full rolls.

MODEL	LENGTH	WIDTH	SHIP WT (LBS)	EACH
SM3	1 LINEAR YD	18"	3	\$11.49
SM3R	11 YD ROLL	18"	30*	81.39
SM2	1 LINEAR YD	24"	3	14.29
SM2R	11 YD ROLL	24"	30*	103.59

*Rolls ship Oversize at 70-lb rate.



SM2

CATHETER TUBING

This PTFE tubing is commonly used for sampling egg stage development in brood stock. It has a wall thickness of .15 mm (150 microns) and is safer than glass capillary tubes. Sold by the foot (30 cm).

MODEL	INSIDE DIA. X OUTSIDE DIA.	EACH
TT86	0.86 MM X 1.14 MM	\$3.09
TT97	0.97 MM X 1.27 MM	3.09
TT119	1.19 MM X 1.49 MM	3.09
TT173	1.73 MM X 2.03 MM	3.29

**POND FILTER BRUSHES**

Used in the ornamental pond industry for particulate filtration, biofiltration and even as substrate for egg laying. The plastic bristles are attached to the stainless steel wire core, creating a 4" diameter brush with a 7/8" diameter wire loop at one end for hanging. A brush filter media is desirable because it is easy to clean and the plastic bristles attract solids. The other end is capped with a plastic knob for safety. Used in filtration systems in fish farms, hatcheries, public aquaria, domestic fish ponds and research institutes. They last indefinitely and are the easiest to use, most efficient and most cost-effective pond filter medium you can buy.

If you are using them as a pre-filter to remove the bulk of the coarse waste, a system of single interlocked hanging brushes is best. If you want to trap an even greater proportion of the waste, the brushes need to be either vertically or horizontally double interlocked.

- Lightweight and easy to use
- Non-toxic and very easy to clean
- Never wear out
- Best medium for removing suspended particles of waste

MODEL		EACH	4+
AZ16026	4" ROUND X 18" L	\$7.49	\$6.74
AZ16027	4" ROUND X 24" L	8.09	7.28
AZ16028	4" ROUND X 30" L	9.49	8.54



LIVE FISH SHIPPING BAGS

We've expanded our line of fish bags to include a variety of sizes to fit every application. The bags are either 3- or 4-mil linear polyethylene and are either single-sealed on the bottom (like standard pet shop bags) or triple-sealed to form a square bottom (to fit the 90° corners of the shipping box). Due to the strength of these bags, it is not necessary to "double bag" as with most others. For a quick closure, try our banding tool. Custom sizes available in case quantities.

BAG STYLE	W x L	THICKNESS (MIL)	MODEL	PACK QTY	EACH	MODEL	CASE QTY	EACH
BOTTOM-SEALED	6" X 12"	3	FSB1	20	\$7.79	FSB1C	1,000	\$104.69
BOTTOM-SEALED	6" X 20"	3	FSB2	20	8.99	FSB2C	1,000	156.59
BOTTOM-SEALED	8" X 16"	3	FSB3	20	9.29	FSB3C	1,000	171.99
BOTTOM-SEALED	8" X 20"	3	FSB4	20	9.69	FSB4C	1,000	190.69
BOTTOM-SEALED	10" X 20"	3	FSB5	20	10.19	FSB5C	1,000	235.89
BOTTOM-SEALED	20" x 30"	3	FSB6	20	18.69	FSB6C	250	187.89
BOTTOM-SEALED	20" x 40"	3	FSB7	20	24.79	FSB7C	250	216.29
SQUARE BOTTOM	6" x 8" x 20"	3	FSB14	20	19.39	FSB14C	250	152.19
SQUARE BOTTOM	4" x 6" x 18"	3	FSB18	20	16.79	FSB18C	250	117.99
SQUARE BOTTOM	15" x 15" x 22"	4	SB81	20	36.59	SB81C	200	285.59
SQUARE BOTTOM	16" x 8" x 22"	4	SB82	20	31.39	SB82C	200	238.09



FISH BAG BANDING TOOL

This handy tool is fast and easy. Using extra heavy-duty rubber bands, this tool seals oxygen-filled bags in one quick motion.

MODEL		EACH
FBT	BANDING TOOL	\$27.09
FBT1	BANDS, 100/PK	4.19

HANDLING TRAY AND BOX

Handling harvested fish is a lot easier when you have the right tools. This injection-molded, high-density, polyethylene tray and box both stack when full and nest for storage just by turning them the other way. The box has no holes and the tray has drain holes.

MODEL		EACH
TB3015	WHITE BOX	\$28.294
TB5015	YELLOW TRAY	23.79



AIR FILLING KIT

Designed for use with oxygen cylinders, this complete air filling kit includes everything required to rapidly fill fish shipping bags with oxygen. Great for pet stores, hatcheries, fish shows, fish wholesalers and anyone who ships fish in bags. Kit includes a single-stage oxygen regulator, 10' oxygen delivery hose, a flexible air nozzle and all connection fittings. Simply thread the regulator onto an oxygen cylinder (not included) and it's ready to begin filling. Weighs 5 lbs.

MODEL		EACH
OXF1	SINGLE AIR NOZZLE KIT	\$153.29



AIR NOZZLE

This handy air nozzle is perfect for oxygenating fish bags. The nozzle features a flexible rubber tip that is easily bent to release oxygen.

MODEL		EACH
OX11	4"L, 1/4" MNPT	\$19.19