

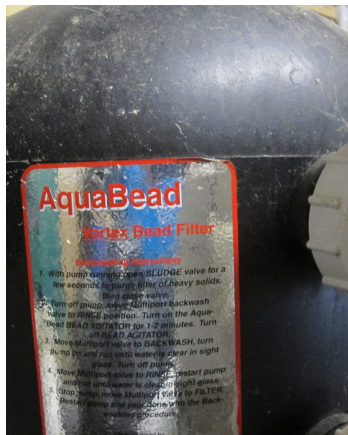
# ZNA Potomac/Broussard Koi Pond Supply Sale

## July 27th 2014 3pm

*As many of you are aware long time Northern Virginia koi keeper Floyd Broussard passed away last year. Before he died he had made arrangements to have the pond filled as the koi had already been sold. His widow, Carolyn, has asked ZNA Potomac Koi Club to help sell off the remaining pond equipment. Below you will find photos and prices of what will be available on July 27th at 3pm. ALL PRICES ARE NEGOTIABLE. Please note this equipment is not available for purchase until July 27th at 3pm. Cash only for non club members. Cash or check for members. All items are considered used and being sold as-is.*

**2801 John Coffee Ct. Woodbridge, VA 22192**

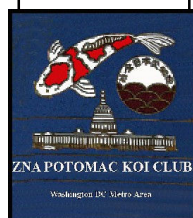
**Aquabead Vortex Bead Filter Model SM-20-2 \$450**



**Koi Measuring tub 46L x 15H x 22W \$100**



**Laguna Pond Netting 20x30 \$20**



Air tank with regulator \$40



Koi food storage bins \$5 each



Aquadyne Bead Filter Model 4.4 \$750



**AQUADYNE**  
Professional Bead Filtration System For Pond Environments  
By KOI CAMP Aquariology

MODEL	Max. Pond Size US Gallons	Bead Media Quantity / Depth	Water Flow		Maximum Pressure	Top Clearance Inches
			Min.	Max.		
2.2-	5,000	80 LBS. / 13.5 IN.	1200 GPH	4000	50 PSI	28"
2.2-B	7,500	80 LBS. / 13.5 IN.	1200 GPH	4000	50 PSI	30"
4.4-C	14,000	160 LBS. / 13.5 IN.	1200 GPH	6000	50 PSI	38"
8.8-C	28,000	320 LBS. / 13.5 IN.	1200 GPH	6000	50 PSI	17"

**INITIAL START-UP OF FILTER**

1. Be sure that the correct amount of media is in the tank.
2. Set the control valve to BACKWASH.
3. Prime and turn on pump. Allow remainder of tank to fill with water until water runs waste line. Run in BACKWASH for one minute to pre-clean bead media.
4. Stop pump and set valve to RINSE. Start pump and run for 1/2 min.
5. Stop pump and set valve to FILTER. Start pump. Filter is in normal mode.

**LOADING MEDIA**

1. Loosen and remove neck ring from control head and tank.
2. Remove head and column.
3. Close Sludge Valve and fill tank half full of water.
4. Load proper amount of bead media into the tank.
5. Re-install column and control valve and neck ring clamp.
6. Follow INITIAL START-UP instructions on opposite panel.

**FILTER AND CONTROL VALVE FUNCTIONS**

1. FILTER - Set valve to filter for normal filtering.
2. BACKWASH - For cleaning filter. Until eight glass runs clear.
3. RINSE - Some repackings media into normal mode and release surge from the top of the media to that media will not be discharged back into pond.

**REGULATE** - Bypasses filter media and returns water to pond. Provides beneficial bacteria inside filter while maintaining the pond.

**WASTE** - Bypasses filter media and sets strain: pond to pump intake level.

**CLOSED** - Shut off flow from pump to filter.

**IMPORTANT!** It is not absolutely necessary to shut off pump between each filter and a check. If you accidentally shut the control handle result to pump and filter. When changing control handle position may result to pump and filter. When changing control handle position may result to pump and filter. When changing control handle position may result to pump and filter. When changing control handle position may result to pump and filter.

**QUICK CHECK REMOVAL** for non-blower models. Turn the head and a screw. With your hand or other strong device, press and pull down on the head to remove the head from the tank. Do not use a screwdriver or other sharp object to pry the head from the tank. Do not use a screwdriver or other sharp object to pry the head from the tank. Do not use a screwdriver or other sharp object to pry the head from the tank.

**WARNING!** Through backwash flow. Place cover valve in the winter position. Open Sludge Drain valve slightly and allow water to completely drain. Do not open Sludge Drain until the water is full allow bead media to escape during draining. Drain pump, manufacturer's instructions, remove and store pressure manufacturer's instructions, remove and store pressure manufacturer's instructions, remove and store pressure.

U.S. Patent Pending - All Rights Reserved - Manufactured by Crane Enterprises Inc., Springfield, MA

Old bead filter \$80



PerformancePro Artesian 1/2hp external pumps \$250. 2 available.

**Artesian**  
Owners Manual  
Energy-Efficient, Self Priming  
Centrifugal Pumps

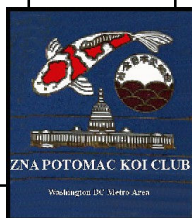
**Important Safety Instructions**  
Please read all instructions completely before you install or operate your new pump. Save this manual for future reference.

**General Specifications**  
Housing - Corrosion resistant polypropylene. Port size - 2" female NPT on both suction and discharge.  
Seal - Stationary type - Stainless Steel, with Buna Trim.  
Motors - NEMA 56Y Frame - Available in 1/8 to 1/2HP at 1725RPM and 1/2 to 3HP at 3450 RPM.

**Warnings**

1. This pump and motor unit should be installed by a qualified, licensed or certified electrician or serviceman in accordance with all applicable state and local codes and ordinances, and in accordance with the National Electrical Code. Improper installation may create a mechanical or electrical hazard which could cause damage to property and which could result in serious injury or death.
2. In order to avoid serious injury or death, always disconnect power to the motor at the circuit breaker before servicing the pump.
3. Never run the pump dry.

**PerformancePro**





3" ball valve \$40



Aqua Scope II \$30



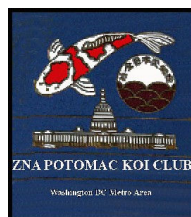
No fishing sign \$20



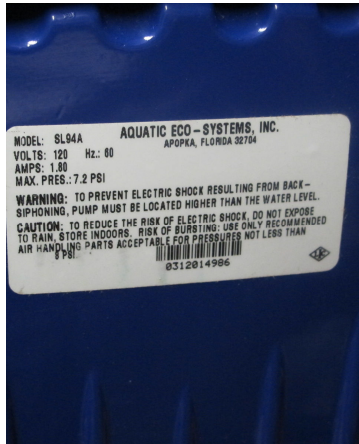
Wireless thermometer \$25 each 2 available



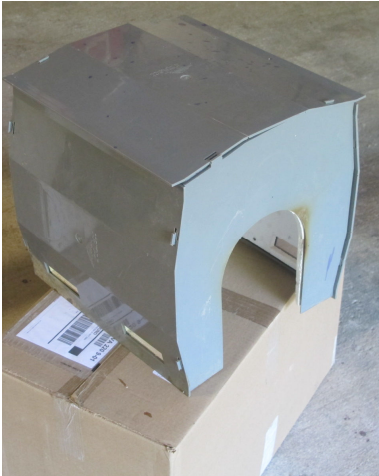
Hakko 40L air pump \$75



Sweetwater sl94 air pump \$180



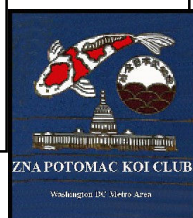
External pump cover \$30



Fish watering can \$20

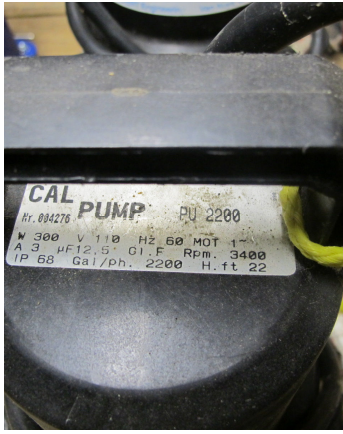


Bag of filter media \$30 (blue tub not included)

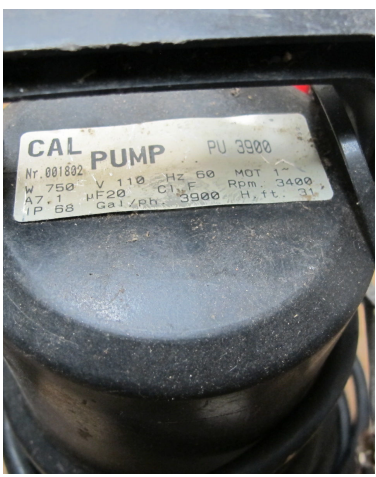




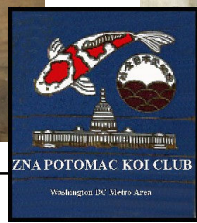
Cal Pump submersible PU-2200 \$35



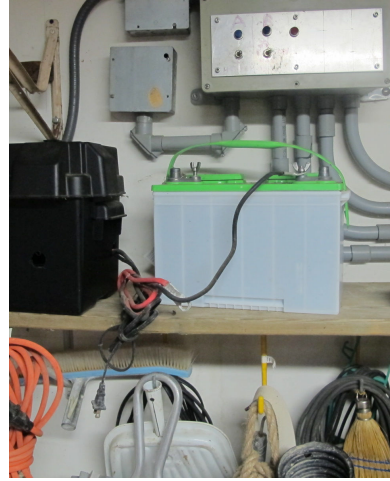
Cal Pump submersible PU-3900 \$50



Precision Flow Meter \$100



TrippLite APS750 750-Watt DC to AC Power Inverter w 20-Amp Charger (+auto battery) \$150



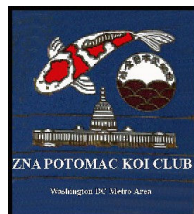
Cooler \$35  
Hose \$10  
Filter media \$10



Beads \$50 all 3 tubs shown



Bottom drain covers with air bladder \$20 each 2 available





Blue barrel filled with misc pvc \$60



No photos but also available

400w Viper UV \$800

Memphis Net & Twine Seine, 4'D x 14'L' \$100

More filter media \$prices vary

More items may be found before the sale.

