# LAGREED Iwaki Aquatic ZEBRAFISH System





### **System Features**

- Available in stand-alone, flow-through and multi-rack configurations
- All systems feature constant flow technology with Iwaki Aquatic pumps that are speed controlled based on system pressure to maintain constant flow to the fish holding tanks
- Powder coated aluminum with leveling feet options
- Open shelving provides easy access to tanks, water feed and drain manifolds
- Available shelf spacing options for various clearances above holding tanks
- Modular rack design allows additional tank holding levels to be added to the top of the rack and allows the rack system to be easily reconfigured as your lab needs change
- System plumbing is designed with unions in strategic locations so the entire system can be easily disassembled for cleaning
- Titanium heater standard for 5C heat-up with titanium chiller options

#### **Filtration System**

- Low maintenance oversized moving bed biofilter
- Stainless steel UV unit
- Large capacity 50-micron cartridge filter
- 600 gram capacity activated carbon filter
- Submerged 200 micron pre-filter bag

Easy access to all components including UV, titanium heater, pumps and web enabled controller

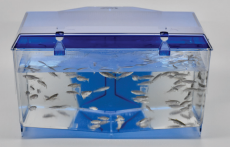




#### **Innovative Tank Design**

- 2 liter, 4.5 liter, and 9 liter polycarbonate tanks
- Innovative adult baffle design with vertical tube that provides self-cleaning flow for the removal of settleable solids.
- Tank and rack combine to create 5-degree slope towards tank vertical tube drain for improved solids removal efficiency
- Locking lid ensures proper placement, security and prevents fish escape
- Three-piece tank assembly (tank, lid, and baffle) are autoclavable and easy to clean with no recesses or complicated parts
- Larval baffles are color coded for easy identification of the 400, 700, and 1000 micron sizes. Tanks include two slots for larval baffle placement





#### Iwaki Aquatic Life Support Controller



- Monitor and control your system remotely with any internet ready device and our powerful cloud based software platform
- Sends email or SMS text alerts when parameters are out of range
- Chart/graph water quality parameters over time. Up to 90 days with 15 minute sampling intervals
- Standard with pH, temperature, conductivity sensors and dosing control
- System includes level and flow sensors for safety and shut-down of electrical components in the event of a low water or low flow situation

## **Specifications**

		ITS-Z Five Shelf System	m		ITS-Z Six Shelf System	
Tank Options Tank Quantity	2 Liter 80	4.5 Liter 40	9 Liter 20	2 Liter 96	4 .5Liter 48	9 Liter 24
Zebrafish Capacity @ 10 Fish/Liter	1,600	1,800	1,800	1,920	2,160	2,160
Total System Volume (Liters) Total Tank Volume (Liters)	235 160	255 180	255 180	267 192	291 216	291 216
Turnover Rate per Hour UV Dose Rate uW-sec/cm2 (*EOLL 12 Months) Mechanical Filter, 50 Micron Activated Carbon Filter		6 118,000 0.55 M2 600 grams			6 110,000 0.55 M2 600 grams	
System Dimensions, Centimenters System Dimensions, Inches	Width 201 79	Depth 36 14	Height 203-229** 80-90**	Width 201 79	Depth 36 14	Height 229-259** 90-102**
Operating Weight with 4.5L or 9L Tanks		419 Kg, 935 Lbs			465 Kg, 1,025 Lbs	
Voltage/Hertz/Amps with Heater	120/60/12 or 230/50-60/6			120/60/12 or 230/50-60/6		

Notes:

4.5L and 9L tanks can be mixed on a shelf. 2L tanks use a 16 outlet manifold, 4.5/9L tanks use an 8 outlet manifold

\* EOLL- end of lamp life

\*\*Overall height depends on shelf spacing selected

#### **About Iwaki Aquatic**

Iwaki Aquatic was established as a division of Iwaki America in 2016 to support the aquatic research community. Iwaki Aquatic's mission is to build quality aquatic research systems that are extremely reliable and easy to both use and maintain. Our 60+ years of experience in designing and building controllers and pumps for global water treatment applications, position us as the leader in both technology and value. Our aquatic team includes aquaculture specialists, biologists, engineers and customer service experts with many years of experience supporting aquatic research systems. Our standard aquaria rack systems are designed specifically for the African Clawed Frog Xenopus spp. and Zebrafish Danio rerio, but over the years our experts have designed and built custom systems for over 150 different aquatic organisms. No project is too big or too small.

Contact us today to start your project!



ISO 9001 registered company

IALT-00454.F Nov 2022