




aquabioLab
by aquabiotech

AQUABIOTECH INC.
936, route 141
Coaticook (Qc)
J1A 2S5
CANADA
Ph. 1-819-849-4440
FAX 1-819-849-4769
Toll free (Canada, USA) 888-933-0404



Krescel Plus Larval rearing and Multi-purpose Aquaculture Tanks	
Description	
Kreisel tank 70 L (18.5 galUS) Other colors available for the inside	36"L x 24"W x 14" deep
Kreisel tank 150 L (45 galUS) Other colors available for the inside	36"L x 24"W x 24" deep
Assembly for self-cleaning tank with water inlet on the side of the tank. Includes: tangential water inlet injector, standard central 1" stand pipe plus an outer perforated (1 mm or 500 mm slits) 2" standpipe, bottom tank assembly with bulkhead fitting, couplings, elbow, adaptors and valve. Sediment trap with black water valve. Installed.	
Fiberglass and plastic stand	2 ft x 3 ft x 3 ft high
Stand fits both sizes of tank. Entirely made of plastic, except for 316 SS leg clamps which are covered with anti-corrosion Epoxy. The high-strength legs, shelves and stand include Microban® protection an antibacterial & mould resistant built-in agent. Easy to clean, they are NSA-approved for direct contact with food. Frame height is factory-adjusted to client's preference and can be provided with an extra length above the tank to fasten pipes and tubing (30\$ extra per stand). Water delivery and water return pipes and valves are available and installed in option.	Double deck frame. Five tanks are above and five below. 

Options

Installation and connection of water delivery and water return pipes to tanks. Black water flushing pipes in place, as well as tubing for aeration to each tank



Fine holes around the sediment trap for creating an uplift water current, with connector

Hole's diameter to be specified

Three inches external stand pipes, with fine slits, fits around the two stand pipes in place, installed




1mm or 500 mm slits
Protect against larval loss when inner pipe is removed for cleaning. The fitting at the bottom of the tank is replaced to fit three stand pipes.

Surface spray with associated piping: connected to bottom injector (holes on the bottom of tank)



Lid (opaque with Light Emmiting Diodes strips with connectors) for photoperiod control. With handles.



<p>Insulation (for two tanks)</p>	
<p>A complete unit with a closed water filtration system. For the number of tanks needed. Our Water Recycling Modules are custom built to tank volume and biomass.</p>	
<p>Crating/tank</p>	

Price EXW Aquabiotech's factory in Coaticook (Qc) Canada. Duty and taxes extra. We can offer delivery arrangements under Incoterm 2010 EXW (Coaticook Canada) for a small fee. Down payment 50% upon order, balance of 50% to be paid before delivery, upon confirmation of unit fabrication. For more details on our sales terms and service, please refer to document: 'Aquabiotech-Our sales terms-aquabioLab'.

All aquabioLab experimental units are pre-assembled and quality tested at our facility prior shipment. Design might change slightly. If necessary, they are partly disassembled and crated to optimum size for elevator and hallway size.

One year warantee on parts and time for every component received at our factory and determined to be defective, as indicated in our Sales Term document (attached).

Price valid for 6 months.