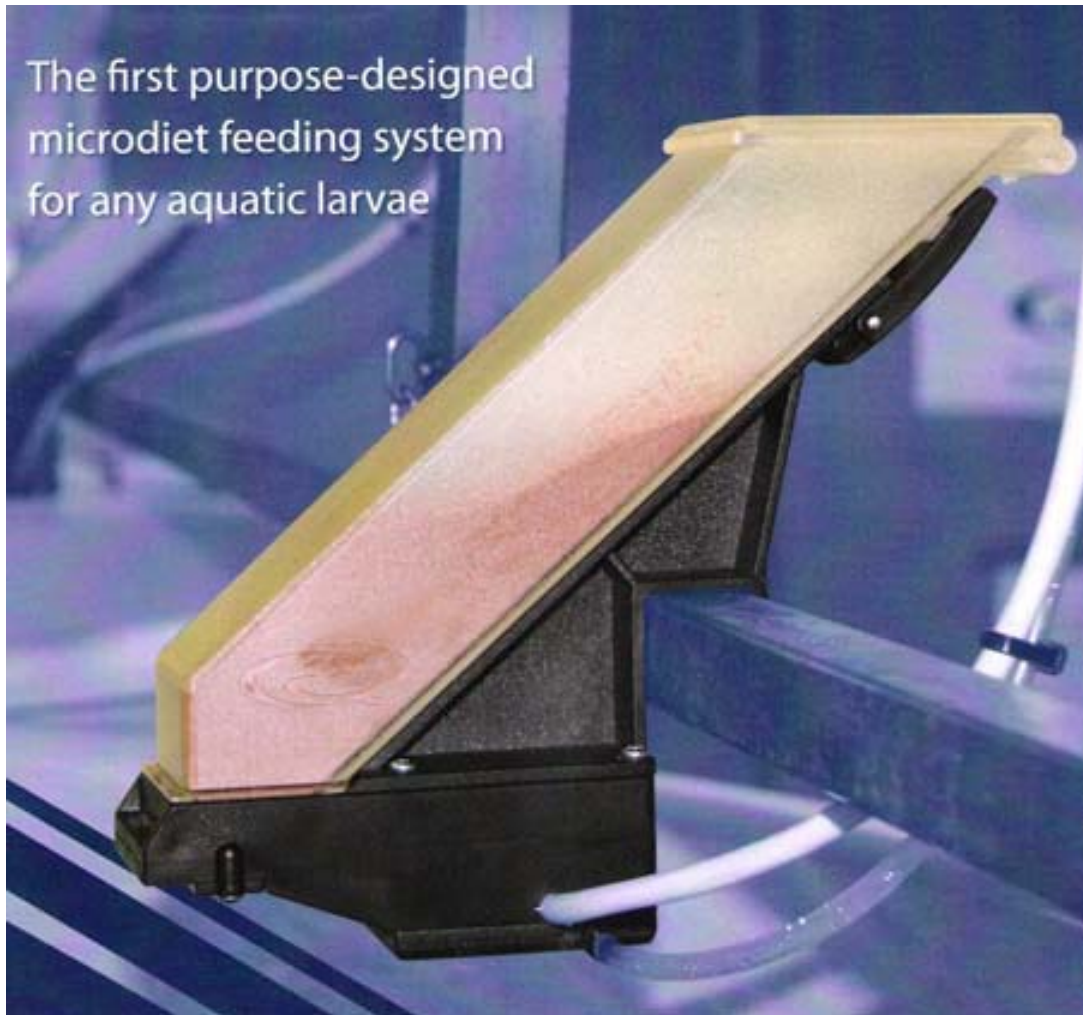


## Automated Microdiet Feeding System For Aquatic Hatcheries



## Automated Microdiet Feeding System for Aquatic Hatcheries

The system includes an automated controller and up to 24 feeders (base system).



### Controller

User-friendly touch screen interface  
Fully programmable  
Control 24 feeders with option of expansion  
Individual control for each feeder  
Feeding intervals down to 1 minute  
Changeable feeding frequencies during the day



### Feeder

Large clear hopper that allows easy feed level monitoring  
Splash-proof lid  
Delivery of small, accurate quantities of microdiet  
Capable of feeding 100 µm to 2.0 mm food particle size  
Air manifold to disperse microdiet evenly across tank surface  
Prevents microdiet particles from clumping  
Safe, 12V DC

Optional oxygen monitoring linked to feeding  
Optional complete system integration including control of light, pumps, oxygen etc.



### Specifications

	Controller	Feeders	Hopper
Voltage, volts	100-240 AC	12 DC	
Power, Watts		50 (max)	
Dimensions, mm	320 x 400 x 188	180 x 160 x 65	225 x 50 x 65
No of feeders	24 (base)		
Expansion modules	8		
Weight, grams	7884	450	100
Capacity, grams			250
Diet particle size, µm		100 – 2000	
Colours	grey	Variety available	Opaque
Materials	Polycarbonate with touch pad screen	ABS	Polycarbonate

Aquatic Enterprise Co.

No.285, Lot 3181, Ground & 1<sup>st</sup> Floor, Block 11, Jalan Kedandi, Tabuan Dusun, 93350 Kuching, Sarawak,

Malaysia. Tel: 6082-365370 Fax:6082-365037 Email: [chris@shrimpcare.com](mailto:chris@shrimpcare.com)

[www.shrimpcare.com](http://www.shrimpcare.com) [www.marinefishculture.com](http://www.marinefishculture.com)