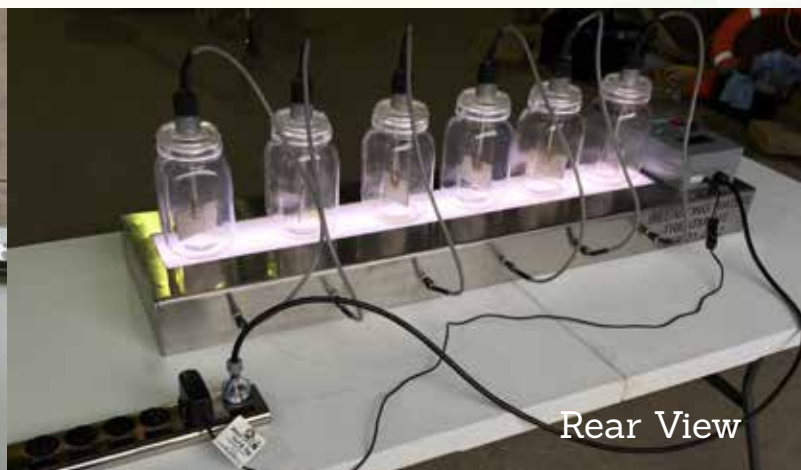


# BILLABONG WATER

## Bench & Electronic Portable Jar Testing Stirrers



Front View



Rear View

## Efficient & Rapid Sedimentation of Floc

### Features

- 12 Vdc or 240 Vac models
- Variable speed control
- Floc timer with alarm
- Large slow speed stirring paddles for efficient large floc formation
- Four jar and six jar models

N.B. Four jar model is expandable to six jars on purchase of an extra two jars with motor stirrers.

### Enquire Today!

HEAD OFFICE  
BILLABONG WATER PTY LTD  
3/35 Violet Street  
Revesby NSW 2212  
Office: +61 2 9771 4642  
Mobile: 0418 974 332  
Fax: +61 2 9772 2680  
Email: [john@billabongwater.com](mailto:john@billabongwater.com)

[www.billabongwater.com](http://www.billabongwater.com)

My name is John Bradley and my background in the Water Industry is some 16 years as the owner of Hardman Chemicals, producers of Coagulant Chemicals to the Potable and Waste Water Industries.

In our laboratory, we repeatedly used our jar tester on a daily basis. It was by trial and error that we found that to efficiently produce a maximum of large rapidly sinking floc, a large slow speed mixing paddle was best for 12 to 15 minutes rather than flash mixing and then slow speed stirring with a narrow-bladed stirrer.

The small pin floc first formed when the coagulant is injected into the jar needs time and gentle turbulence to allow the agglomeration that is necessary in creating a large quickly sinking floc.

## BILLABONG WATER

### Pricing

4 x 1 Litre                      \$1,750-  
12 vdc or 240 vac  
electronic jar  
testing models

6 x 1 Litre                      \$2,250-  
12 vdc or 240 vac  
electronic jar  
testing models

### Extras

1 x 1 Litre Jar,                \$250ea  
motor/gearbox  
& stirrer

Electronic on/off            \$230-  
timer avail. on  
240 Vac model only

Stainless steel                \$1,250-  
illuminated base on  
240 Vac model only