



**4G Platypus Jar Tester** 





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#### 1. DESIGN and FEATURES

### 4G Platypus Jar Tester improvements summary:

- Less weight
- Three (3) flash mix/flocculation stages (previously two)
- Advanced tracking speed controls
- Pause mode setting deleted
- Simplified decals



### Independent Human Interface tactile decals

Three flash mix/flocculation stages

Program Up/Down tactile pushbuttons for stage Time and Speed settings (tapered flocculation), Manual, Auto and Programming mode set pushbuttons/LED indicators

- Four independent stations/drives each with independently programmed sequential speed and time settings for each *Flash Mix/Flocculation* stage
- Individual station Automatic, Manual, Program, and Idle mode setting
- Retention of last RPM and TIME settings (Automatic mode) for ongoing tests
- Motor speed is independently measured by Hall Effect speed sensors
- Each station's speed microprocessor controls *output* speed to *set* speed (i.e. is not inferred)
- Speed is relatively unaffected by commonly experienced test water viscosity, temperature conditions or jar size
- Fault diagnostics LED and digital display messages



- SET speed digital display at each station
- Automatic mode residual time countdown display for each Flash Mix/Flocculation stage.
- **Manual** mode count-up display for each Flash Mix/Flocculation stage.

### Lightweight, durable body materials

- Extensive use of corrosion resistant ABS, polycarbonate acetyl and acrylic materials

### **Quiet Operation**

 Motor/gearboxes equipped with rubber power transmission belts – vibration free and low noise

### **Backlighting**

- Extra low voltage, 2.4 Watt LED lighting array to facilitate observation of floc size, floc density and settling rates
- Ice white light is distributed across the rear of the unit to maximise floc definition and contrast and avoid thermal eddy currents that may interfere with floc settlement rate assessment

### **Unique Paddles**

- Selectable Axial and Radial Flow polycarbonate paddle sizes to suit 1L and 2L jars and velocity gradient requirements
- Clip-on/clip-off easy clean



### **Square Jars**

- Durable 1L and 2L capacity clear polycarbonate Jars
- Sample tap option for supernatant collection
- DAF Jars fitted with subnatant sample taps
- Easy to clean fillets at the floor and wall corner interfaces
- Anti-slip top lips for secure handling in wet environments
- Square Jar emulation of full scale plant flocculator geometrics

#### 2. OPERATION

Prepare stock solution

To prepare a 1% Stock solution for Alum:

- 1. Find out Alum strength in %w/v (=Specific Gravity x %w/w)
- 2. Volume (mL) of liquid alum required for making 1L Stock Solution
- 3. Add this amount in to a Jar, mix thoroughly with water and make it to 1L.

Calculate stock solution online at: http://jartestsolution.s3-website-ap-southeast-2.amazonaws.com/

A similar procedure may be used for preparing stock solution for other chemicals using the Stock Solution Calculator.

Each mL of this stock solution will provide dosages as given in the following table:

Stock Solution	0.5L Jar	1L Jar	2L Jar
Added			
1 mL	20 mg/L	10 mg/L	5 mg/L
2 mL	40 mg/L	20 mg/L	10 mg/L
3 mL	60 mg/L	30 mg/L	15 mg/L
4 mL	80mg/L	40mg/L	20mg/L



### Typical set up:

- Set your Platypus Jar Tester on a flat, stable surface
- Check the power-pack and its supply connector are suitable for the available power supply eg. 110V/60Hz or 230V/50Hz.
- Plug-in the power supply cable (provided) to the corresponding AC supply outlet and the other end to the IEC inlet socket on the power-pack.
- Plug-in the powerpack DC connector to the matching DC power inlet socket adjacent to the fuse carrier
- Fill Jars with representative raw water (including temperature)
- Lift paddle knobs/shafts and locate the Jars centrally below each paddle shaft
- Lower paddle shafts to engage the drive mechanism
- Add measured volumes of test chemicals to each jar, at the commencement of the Flash Mix stage

### For *Manual* control of *Flash Mix* and *Flocculation* speed and time:

- Select *Manual* mode use the speed UP and DOWN buttons to select the desired speed for Flash Mix and subsequent Flocculation stages
- In *Manual* mode the time clock display count ascends (descends in *Automatic* mode).

#### For **Automatic** control of *Flash Mix* and *Flocculation* Speed and Time:

- Select **Program**. Set Stage 1 Time and Speed use UP and DOWN keys
- Select **Program** to confirm Stage 1 Speed and Time settings made
- Set Stage 2 Time and Speed use UP and DOWN keys
- Select **Program** to confirm Stage 2 Speed and Time settings made
- Set Stage 3 Time and Speed use UP and DOWN keys
- Select **Program** to confirm Stage 3 Speed and Time settings made



Select Auto Start to begin the programmed Stage 1, Stage 2 and Stage 3 sequences

**Programmed** parameters are stored in memory until reprogrammed.

#### 3. TRANSPORT & STORAGE

Treat with care, in a manner consistent with commercial electronic equipment.

Store indoors in a dry, cool location.

Unplug the powerpack when stored for long periods.

#### 4. DIGITAL DISPLAY MESSAGES

IDLE - The unit is not running awaiting input from the user. Select an operating mode by pressing either the *Manual* or *Auto Start* buttons or program operation by pressing the *Program* button.

ERR LO - Motor/paddle speed is significantly higher or lower than the selected speed setting.

Minimum controllable speed setting: 15 RPM.

#### **5. MAINTENANCE**

Keep the unit clean and dry.

Carry out routine visual checks only.

If a mechanical or electrical fault occurs, return the unit to the relevant distributor for repair or component replacement.

Return costs to the relevant distributor: - buyer's account.

Return costs to the purchaser after repair: - vendor's account

Warranty: 12 months.

#### 6. ACCESSORIES

1L injection moulded clear polycarbonate square Jars.

2L injection moulded clear polycarbonate square Jars, with or without sample taps.

Water resistant PVC dust cover.



Replacement clip-on radial and axial flow paddle packs.

Replacement powerpack.

### 7. DO NOTS

Operate with ambient temperatures > 40 ℃ and < 0 ℃

Expose to extended periods of direct sunlight

Use solvents for cleaning body parts



#### 8. TECHNICAL DATA

Category: 4 station Jar Tester (Laboratory Flocculator)

**EMC Compliance:** FCC Part 15 Class B

AS/NZS CISPR 11 (C-tick)

EN 61326:2002 (emissions + immunity) to 61000 series including;

EN 61000-4-2 (ESD)

EN 61000-4-3 (Radiated field) EN 61000-4-4 (EFT/Burst) EN 61000-4-5 (Surge)

EN 61000-4-6 (Conducted RF) EN 61000-4-8 (Magnetic field) EN 61000-4-11 (Voltage dips) EN 61000-3-2 (Harmonics) EN 61000-3-3 (Flicker)

**Powerpack:** 15VDC/4.40Amp External Power Supply UL/CE/C-tick

EN 60950 (safety)

EN 55022 Class B (EMC)

EN 61000-series (EMC) - relevant as above

ENV 502040 UL 1950 (safety)

**Housing:** Computer grey ABS

**Chassis:** Steel, powder-coated matte black

Paddle Shafts: Stainless steel

**Paddle Packs:** Clip-on/off, clear polycarbonate;

Small, large and butterfly type radial flow and axial flow options

**Drive Motors:** 12VDC geared motors, low noise, counter clockwise rotation

**Transmission:** Fabric reinforced rubber drive belts

Pulleys: Acetyl

**Bearings:** Shielded deep groove ball bearings

**Decals:** Polyester membrane tactile keypad with control mode and stage status

indicators (LED's)

**Elapsed Time and** 14mm 4-digit amber alpha/numeric clock **Speed Displays:** 14mm 3-digit green alpha/numeric RPM

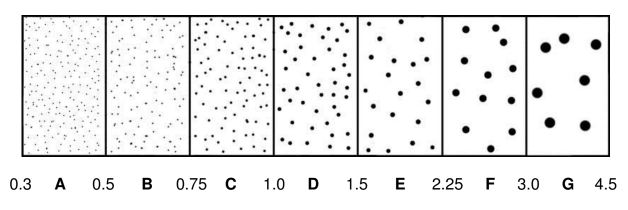
**Speed Control:** PWM with Hall Effect speed sensor speed controller tieback

**Illumination:** Diffused, low heat, 12Volt, 2.4W, 4500K LED array



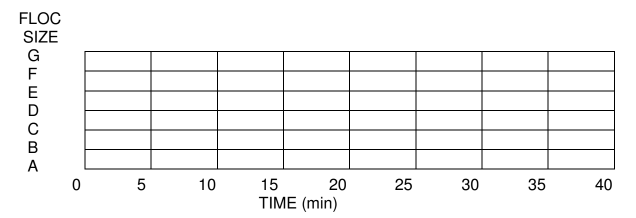


### 9. TYPICAL FLOC SIZE COMPARATOR FOR JAR TEST REFERENCE



FLOC SIZE COMPARATOR (mm)

Typical floc development graph format - size/time.





### 10. TYPICAL JAR TESTING FORMAT

Operator: Sample source: Test Date:	Colled	ction Date:		
Raw water Characteristics: Appearance:				
pH:Turbidity: Temperature: Test Number:	Colour:			
Coagulant (mg/L)	JAR 1	JAR 2	JAR 3	JAR 4
Alkali (mg/L):				
Coagulant aid (mg/L):				
Coagulant aid addition delay (sec):				
Stage 1 Flash Mix RPM Time (sec): G (secs-1):				
Stage 2 Flocculation RPM Time (sec): G (secs-1):				
Stage <b>3</b> Flocculation RPM Time (sec): G (secs <sup>-1</sup> ):				
pH:				
FLOC: First formed (sec): Size (mm): Full development (minutes): Settlement rate:(mm/min): Supernatant Turbidity: Subnatant Turbidity: Supernatant aluminium (Fe) residual (mg/L): Subnatant aluminium (Fe) residual (mg/L): Colour:				



### Settling rate estimate

Settling Rate is estimated from the settling of 90% flocs in the top layer to fall through 25mm (1") from the surface

Settling Rate (m/h) = 90/Settling time in sec

COM	IME	NTS	S:												

### 11. VELOCITY GRADIENT TABLES

Velocity gradient Tables correlate the calculated velocity gradient for various paddle sizes and types - at various speeds and water temperature.





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