

DAIHAN-brand® Digital Jar Tester, “JT-M6C”, 6-Paddle Stirrer for Flocculation Test, 300 rpm, with Certi. & Traceability with Programmable Digital Feedback Control, 6 Impellers, 6 Independent Light Source, up to 6 × 1Lit. Beakers

- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Ideal for Flocculation Testing in Water Treatment Laboratories
- 6 Independent Light Source for Each Stirring Point
- Geared DC Motor and Specially Designed Timing Belt Used
- CE Certified
- PL(Product Liability) Insurance

- * Deciding on Coagulant Chemistries
- * Ideal for Flocculation Testing in Water Treatment Laboratories
- * 6 Independent Light Source for each Stirring Point
- * Digital Feedback Control using Microprocessor
- * Geared DC Motor and Specially Designed Timing Belt used
- * Stable and Accurate Stirring Speed by Feedback Control
- * Digital Display for RPM, Power Bar-Graph and Status
- * Digital LCD with Back-Light Function
- * Programmable Operation : 10 Steps, 6 Programs
- * Overload Protection and Over-Heat Protection Functions for Motor
- * Storage Function for Set Values : RPM and Timer



Jar Tester, φ8×L400mm Shaft “JT-M6C”

Specification

Model	Shaft : φ8×L400mm “JT-M6C”
6×Paddler (Stainless steel Shaft)	φ8×L400mm Straight Blade w75×h25mm
Stirring Capacity	6×1 Liter Beaker
Motor	Geared DC Motor (10:1 ratio), 40W
Speed	20~300 rpm
Speed Accuracy	±5 rpm
Timer	99hr 59min 59sec (Programmable)
Display	Digital LCD with Back-Light Function
Controller	Programmable Digital Feedback Controller with Jog-Shuttle Switch (Turn + Push)
Program Function	10 Steps, 6 Programs
Florescent Lamp	20W×6 (Independent Light Source for Each Sample)
Dimension (w×d×h) (mm)	1,000×310×535
Safety Device	Overload & Over Heat Protector for motor
Others	CE Certified PL(Product Liability) Insurance Storage Function (RPM, Timer)
Packing Dimension (w×d×h) (mm)	1,120×430×740
Gross Weight	69 kg
Power Consumption	40 W
Power Supply & Cord Plug*	1 Phase, AC 120 V, 60 Hz or AC 230 V, 50 / 60 Hz

* Other Specifications are available upon Customer's Request.

Ordering Information

with φ 8mm × L400mm Shaft, 6 Impellers, “JT-M6C”

DH.WJT06020 Jar Tester, 230V, “JT-M6C”, 300 rpm

DH.WJT06021 , 120V, “JT-M6C”, 300 rpm



Timing Belt