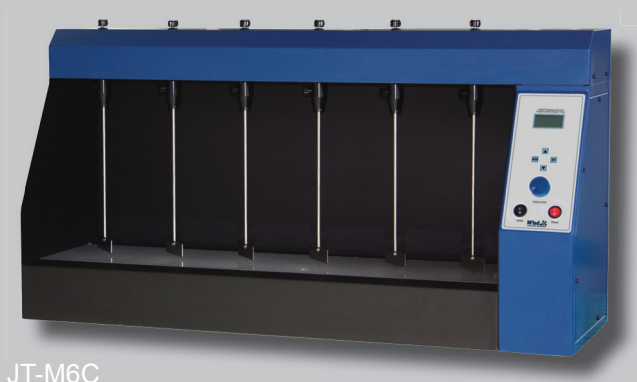


Jar tester

6-paddle stirrer, 20 - 300 rpm, individual light sources, programmable

20-300 rpm



JT-M6C



Timing belt

JT-M6C

Ideal for:

- flocculation test in water treatment laboratories
- coagulation chemistry

Features:

- 20 - 300 rpm
- 6 places
- 6 light sources
- programmable operations (6 programs with 10 steps)
- geared motor (ratio: 10:1)
- digital LCD for rpm, power-bar, status and programming
- special designed timing belt
- CE certified and unique serial number for tracing

Safety mechanism:

- timer 99h 59min with timer-end signal
- error status
- locking mode
- overload protection
- overheat protection
- operation LEDs

Controller:

- programmable digital feedback controller with **Jog-Shuttle switch** (turn + push)

Model	JT-M6C
Stirring points	6
Paddler	Ø8 x L400 mm, straight blade w75xh25 mm
Stirring capacity (H ₂ O)	6x 1 l beaker
Speed range	20-300 rpm, ±5 rpm (geared DC motor 10:1 ratio, 40 W)
Timer & alarm	99hr 59min (with continuous run), error status and timer-end
Controller	digital Feedback Controller with Jog-Shuttle (Turn+Push)
Controller feature	programmable, 6 programs, 10 steps
Display	digital LCD with backlight function
Florescent lamp	6x 20W (light sources)
Safety device	overheat & overload protection
Dimension & weight	1,000x310x535 mm, 37 kg
Packaging size	1,120x430x740 mm, 69 kg
Power supply	1 Phase AC 120V, 60 Hz or AC 230V, 50/60 Hz
Order number 230V	DH.WJT06020
Order number 120V	DH.WJT06021

Accessories: Impellers on page 124