



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

JLT4 Series Flocculators

Digital flocculators with adjustable stirring speed and timer

Digital Flocculators for Accurate Jar Testing and Leaching Tests

The JLT Series is specifically designed to deliver **efficient and reliable performance** for both **jar testing** and **leaching tests**. Available in 4- and 6-position models, these digital flocculators provide **precision and flexibility in water treatment analysis**.

Equipped with an intuitive digital interface, users can **easily adjust stirring speeds and timer** to set testing parameters precisely. With consistent speed and timing across all positions, repeatable conditions from sample to sample are ensured.



The **illuminated back panel** improves sample visibility during the flocculation process, making it **easier to monitor results in real time**. Additionally, thanks to the timer, the JLT series ensures consistency and repeatability during unattended operation, making it ideal for productivity-driven water treatment plants' labs.

User-Friendly Design and Durability JLT flocculators are designed for user convenience and long-lasting durability.

The high-visibility LED displays allow speed and time to be easily set up and monitored. In addition, the **stainless-steel stirring rods** can be adjusted in height thanks to a self-blocking chuck that **ensures secure and reliable operation**.

Powered by a robust brushless motor, JLT flocculators deliver precise and reproducible stirring speeds from 10 to 300 rpm, ensuring consistent performance. VELP's SpeedServo™ torque compensation technology further enhances control by maintaining a constant speed, even when the viscosity of the sample changes.

Using **corrosion-resistant materials** ensures durability and stirring quality across all test positions, making the JLT series a reliable solution for any lab.

Comprehensive Solutions for Water and Wastewater Treatment Plants

Jar Testing simulates coagulation and flocculation processes in water treatment, allowing operators to fine-tune chemical dosages for optimal plant performance. The **leaching test** is critical for assessing the environmental impact of solid materials by analyzing how contaminants migrate into water.

With the JLT Series, VELP offers a comprehensive solution that delivers reliable, accurate results across both types of analysis, ensuring improved water quality and environmental safety.

Available in two versions, 4 and 6 seats

Technical data

Construction material:	Epoxy painted metal structure	
Motor:	Brushless	
User Interface:	Digital	
Models:	4 positions with same speed for each rod	
Lighting system:	Illuminated back panel	

1/2





Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Stainless steel stirring rods:Adjustable in heightElectronic speed control:From 10 to 300 rpmSpeed setting interval:1 rpmTimer:1÷999 min or 1÷99 hoursPower:19 WDimensions (WxHxD):655x404x296 mm (25.7x15.9x11.6 in)Weight:13 kg (28.6 lb)

Code	Description	Number of Positions
V1105108	JLT4 Series Flocculators	4

2/2