



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

# **JLT6 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:	6 positions with same speed for each rod	
	o positiono municipalita con outen con	
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

Electronic speed control:	From 10 to 300 rpm
Speed setting interval:	1 rpm
Timer:	1÷999 min or 1÷99 hours
Power:	19 W
Dimensions (WxHxD):	935x404x296 mm (36.8x15.9x11.6 in)
Weight:	17 kg (37.4 lb)

Code	Description	Number of Positions
V1105109	JLT6 Series Flocculators	6

2/2