"V" MIXER

# **VLAB-100**

WITH INTERCHANGEABLE BOWLS 2L/4L/8L











### **VLAB-100**

Request **Calibration Certificate** 

NEW

Service sieve



"V" MIXER WITH INTERCHANGEABLE BOWLS 2L/4L/8L

V-blender for solid and powdery materials with interchangeable 2, 4 and 8 litre bowls.

Specially designed for mixing tests in pilot plant and laboratory. It allows effective mixing of dry powders, protecting the quality and ensuring the stability of the product.

The polished interior finish of the interchangeable tanks favours the mixing of the product and its subsequent cleaning and maintenance.

"Quick-Click" system for quick replacement of cuvettes. Ideal for cleaning and changing the cuvette model

**Digital control of the parameters** to improve the user experience. Available:

Control digital de los parámetros para mejorar la experiencia de usuario. Dispone:

- Speed control, time control and position stop.
- Includes up to 9 mixing programmes.

#### **INCLUDES**





#### APPLICATION INDUSTRIES













# BENEFITS

- LCD display with digital adjustment and control of speed, time and position stop.
- Programmable, includes up to 9 mixing programs.
- Watertight tanks, made of AISI 316L stainless steel.
- Interchangeable bowls system (2 litres, 4 litres and 8 litres).
- Easy cleaning thanks to the internal polished finish Ra 0,5 (Pharma).
- Robust and resistant motor.
- Compact and ergonomic design.
- Made in EU.
- 2 year warranty.



### **VLAB-100**

"V" MIXER WITH INTERCHANGEABLE BOWLS 2L/4L/8L



# TECHNICAL FEATURES

Voltage: 110/240/260-480V.

Frequency: 50 / 60Hz

**Power:** 1,9 n/m

Interchangeable bowls: 2 litres, 4 litres and 8 litres.

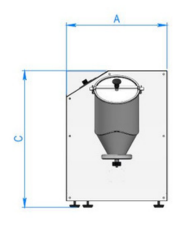
Mixing capacity per bowl: 50%

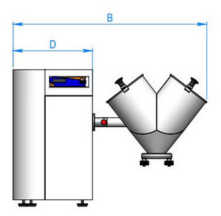
**Weight**: 2 litres: 29 Kg 4 litres: 30 Kg 8 litres: 32 Kg

Batch mixing.



#### **DIMENSIONS**





#### Measurements in mm

**A**: 385

**B:** 640 (2 litres) 690 (4 litres) 720 (8 litres)

**C**: 515 **D**: 285

APPLICATION INDUSTRIES











#### Customers who bought this product also bought







