

Datasheet

This product datasheet has been provided by John Godrich in Partnership with VELP



www.johngodrich.co.uk

ROTAX 6.8 Overhead mixer

The new overhead mixer developed by VELP Scientifica

- Provided with digital display
- More simple, precise, safe
- In accordance with UNI 10802 norm



The overhead mixer ROTAX 6.8 is a VELP solution purposely designed and developed for the evaluation of pollutants solubility in water, from sludges, sediments and solid wastes by wastes treatment plants, wastewater treatment plants, laboratories for wastes analysis, laboratories for environmental analysis (sludges, sediments).

The constant commitment aimed to increase continuously the performances of the equipment has created a NEW VERSION by VELP for this laboratory solution, used with satisfactory results in many laboratories.

The new ROTAX 6.8 is provided with a digital display, an advanced system for speed regulation able to assure a better precision, and with innovative safety devices.

The instrument works in accordance with DIN 38414 standard and UNI 10802 norm.



ROTAX 6.8 is able to hold 6 bottles having 2 litres volume (or, by means of a suitable adapter, 8 bottles having a 1liter volume).

The instrument can be used when rotating, shaking and mixing is required.

Some benefits of this new unit:

EASY TO USE - new digital display, giving the possibility to select and visualize the speed PRECISE - electronic regulation of the speed, from 0 to 30 rpm, 1 rpm selection SAFE – new safety device, to stop the unit if something blocking the rotation occurs

The instrument works in accordance with DIN 38414 and UNI 10802 ("Criteria to admit wastes to dump").

StructureMetallic, epoxy paintedNumber of bottles6 bottles, 2 liters or 8 bottles, 1 liter, by an adapterMax height of the 2-liter bottle280 mmMin height of the 2-liter bottle220 mmMax diameter of the 2-liter bottle135 mmMax height of the 1-liter bottle (with adapter)270 mmMin height of the 1-liter bottle (with adapter)200 mmMax diameter of the 1-liter bottle (with adapter)200 mmMax diameter of the 1-liter bottle (with adapter)110 mmDisplayLCDPower supply220 - 240 V / 50 - 60 HzElectronic speed control0 -30 rpmSpeed selection1 rpmPower100 WWeight30 Kg (66 lb)	
or 8 bottles, 1 liter, by an adapterMax height of the 2-liter bottle280 mmMin height of the 2-liter bottle220 mmMax diameter of the 2-liter bottle135 mmMax height of the 1-liter bottle (with adapter)270 mmMin height of the 1-liter bottle (with adapter)200 mmMax diameter of the 1-liter bottle (with adapter)200 mmMax diameter of the 1-liter bottle (with adapter)110 mmDisplayLCDPower supply220 - 240 V / 50 - 60 HzElectronic speed control0 -30 rpmSpeed selection1 rpmPower100 W	
Min height of the 2-liter bottle220 mmMax diameter of the 2-liter bottle135 mmMax height of the 1-liter bottle (with adapter)270 mmMin height of the 1-liter bottle (with adapter)200 mmMax diameter of the 1-liter bottle (with adapter)110 mmDisplayLCDPower supply220 - 240 V / 50 - 60 HzElectronic speed control0 -30 rpmSpeed selection1 rpmPower100 W	
Max diameter of the 2-liter bottle135 mmMax height of the 1-liter bottle (with adapter)270 mmMin height of the 1-liter bottle (with adapter)200 mmMax diameter of the 1-liter bottle (with adapter)110 mmDisplayLCDPower supply220 - 240 V / 50 - 60 HzElectronic speed control0 -30 rpmSpeed selection1 rpmPower100 W	
Max height of the 1-liter bottle (with adapter)270 mmMin height of the 1-liter bottle (with adapter)200 mmMax diameter of the 1-liter bottle (with adapter)110 mmDisplayLCDPower supply220 - 240 V / 50 - 60 HzElectronic speed control0 -30 rpmSpeed selection1 rpmPower100 W	
Min height of the 1-liter bottle (with adapter)200 mmMax diameter of the 1-liter bottle (with adapter)110 mmDisplayLCDPower supply220 - 240 V / 50 - 60 HzElectronic speed control0 -30 rpmSpeed selection1 rpmPower100 W	
Max diameter of the 1-liter bottle (with adapter)110 mmDisplayLCDPower supply220 - 240 V / 50 - 60 HzElectronic speed control0 -30 rpmSpeed selection1 rpmPower100 W	
DisplayLCDPower supply220 - 240 V / 50 - 60 HzElectronic speed control0 -30 rpmSpeed selection1 rpmPower100 W	
Power supply220 - 240 V / 50 - 60 HzElectronic speed control0 -30 rpmSpeed selection1 rpmPower100 W	
Electronic speed control 0 -30 rpm Speed selection 1 rpm Power 100 W	
Speed selection 1 rpm Power 100 W	
Power 100 W	
Weight 30 Kg (66 lb)	
Dimension (W x H x D) 665 x 520 x 470 mm (26.2 x 20.5 x 18.5 in)	
Cod. N° Description	
F10600118 Rotax 6.8 overhead mixer	
A00001023 Accessory to fit 8 bottles,1 liter (n° 2 pieces)	
A00001021 Bottle, 2 liters, polyethylene	
A00001024 Glass bottle, with ground glass cap, 2 liters	

Your authorized agent:

We reserve the right to make technical alternations We do not assume liability for errors in printing, typing or transmission



Rev.1/01/20



VELP Scientifica srl via Stazione 16 20040 Usmate (Milano) Italy Tel +39 039 628811 Fax +39 039 6288120 inse@velp.it www.velp.com



Datasheet

This product datasheet has been provided by John Godrich in Partnership with VELP



www.johngodrich.co.uk