

Aspirator LLG-uniVACUUSYS

LLG Labware

Aspirator LLG-uni VACUUSYS

LLG-uni VACUUSYS Vacuum Aspiration System with integrated vacuum pump and vacuum controller is ideally suited for aspirating liquids in Life Science applications, e.g. the removal of media from cell cultures, aspiration of supernatants after centrifugation, or the removal of wash solutions from Immuno assay plates. The set vacuum is automatically re-adjusted in case of deviations.

- -Integrated vacuum pump with vacuum control
- -Easy to use
- -Self-closing connectors for quick installation and prevention of liquid or aerosol escape
- -Liquid level sensor, prevents liquid overflow
- -Autoclavable waste collection bottle and nozzle

Scope of supply: Vacuum Aspiration System with integrated vacuum pump, 4 liter waste collection bottle, single channel needles and 8-channel needle aspirator handles, single channel and 8-channel adaptor for 200 μ l pipette tips, single channel adaptor for 1000 μ l pipette, tubing and quick-connectors

Specifications

Vacuum range: 0 ... 600 mbar (adjustable)

Aspiration rate: 1 ... 15 ml/s Noise emission: 50 dB(A)

Dimensions (W x D x H): 180 x 320 x 530 mm

Weight: 3.4 kg

Power supply: 100 ... 240 V, 50/60 Hz

Warranty: 3 years







Code	Description	Packaging
LLG06263585	Aspirator uniVACUUSYS, Type uniVACUUSYS, Plug type EU	1 pz.
LLG06263586	Aspirator uniVACUUSYS, Type uniVACUUSYS, Plug type UK	1 pz.
LLG06263583	Accessories for Aspirator uniVACUUSYS, Type Handle, incl. single pin	1 pz.
LLG06263588	Accessories for Aspirator uniVACUUSYS, Type 8-channel needle	1 pz.
LLG06263584	Accessories for Aspirator uniVACUUSYS, Type Bottle cap	1 pz.
LLG06263587	Accessories for Aspirator uniVACUUSYS, Type Single channel needle	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

