PURIFLASH® XS-VAP

Your laboratory evaporator.

X-tra compact.

X-tra intuitive.

X-tra efficient.

X-tra evaporation.



INTRODUCTION

Evaporation & Concentration of your samples



With the puriFlash® XS-Vap, the concentration of your samples will no longer be a constraint! Integrating innovative technologies, evaporation times and gas consumption are reduced. Our evaporator is controlled by ultra-intuitive software to guarantee working comfort and time savings.

Its operation is simple: place your sample tubes to be concentrated in the unit, start the evaporation process and trust our needle height adjustment technology. Within minutes, your solvent is evaporated and your compounds are ready for analysis.



PRODUCT DETAILS

The puriFlash® XS-Vap evaporator is at your side from start to finish during your concentrations/evaporations



Whatever your field of activity (Research, Development, Quality Control, Process), the puriFlash® XS-Vap will become an essential instrument in your laboratory. The puriFlash® XS-Vap has been designed to be much more than a simple solvent evaporator! Thanks to the height adjustment of the needles, the gas consumption is drastically reduced and the evaporation speed increases without losing your molecules.



PLUG & PLAY: Plug in. Use.



Take advantage of the many features of your solvent evaporator without delay. The puriFlash® XS-Vap can be up and running in minutes, making your work easier and saving you time every day.



How to check the evaporation process?



The entire device is translucent, allowing you to view the samples during the evaporation process and to adjust the needle position according to the solvent level in the tubes.



SOFTWARE FEATURES

Software control integrated in the device

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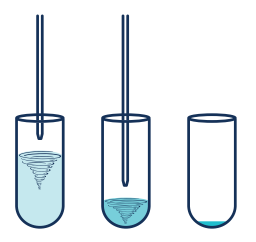
- Heating system control
- Two modes : Manual et Timer (setting evaporation time)
- Light control inside the bath



EVAPORATION RATE TABLE

Sample volume: 10mL Tube: 16x100mm Gas: 1 bar - Nitrogen

Solvent	Boiling Point	Gas flow Consumption per position	Heating temperature				
			30°C	35°C	40°C	50°C	60°C
			Approx. Evaporation Time				
Acetonitrile	82°C	< 1L/min		40	30	24	15
Cyclohexane	80,75°C	< 1L/min			14	11	9
Chloroform	61,2°C	< 1L/min			12	10	
Dichloromethane	39,6°C	< 1L/min	12				
Ethyle acetate	77,1°C	< 1L/min		19	17	11	9
Diethylether	34,6°C	< 1L/min	6				
Ethanol	78°C	< 1L/min			40	33	23
Isopropyl alcohol	82,5°C	< 1L/min			40	32	
Hexane	69°C	< 1L/min		12	9	6	4
Methanol	64,7°C	< 1L/min		29	28	19	
Methylterbutyl ether	55,2°C	< 1L/min			8		
THF	66°C	< 1L/min			13	11	
Toluene	110,6°C	< 1L/min			38	29	
Water	100°C	< 1L/min				110	104



Sample volume : 50mL Tube : 250mL glassware Gas : 1 bar - Air compressed

	Boiling Point	Gas flow	Heating temperature		
Solvent		Consumption	40°C	50°C	
		per position	Approx. Evaporation Time		
Ethyle acetate	77,1°C	1,2L/min		17	
Ethanol	78°C	1,2L/min		36	
Isopropyl alcohol	82,5°C	1,2L/min		32	
Hexane	69°C	1,2L/min	11	8	
Methanol	64,7°C	1,2L/min		23	
Toluene	110,6°C	1,2L/min		36	

TECHNICAL SPECIFICATIONS

• Evaporation capacity:

Up to 90 samples in parallel.

• Sample volume:

From a few milliliters to 250mL per position.

• Gas consumption:

Use of nitrogen or compressed air to supply the device at a pressure of 1-3 bar. Consumption is less than 1L/min per position.

• Heating temperature:

Ambient up to 90°C

Needle adjustment:

The level of the needles is manually adjustable according to the volume and the evaporation speed of the solvent.

• Lights:

Different lights visually indicate the stage of operation of the device.

Control software:

Intuitive control software integrated into a touch screen control.

Compatibility:

The puriFlash® XS-Vap is compatible with all types of solvents.

Our puriFlash® Gen 5, Gen 4 and XS racks are compatible with the device allowing direct evaporation of the tubes collected in the rack.

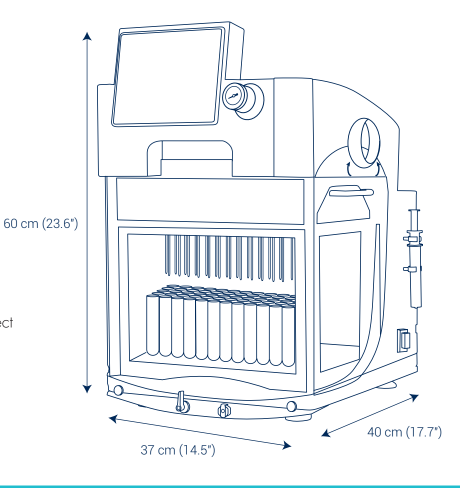
• Tube dimensions:

13x100mm, 16x100mm, 16x150mm, 18x150mm & 250mL vials.

Dimension & Weight:

Width 37cm x Depth 40cm x Height 60cm Weight: 35kg

Certified CE & UL





How to request more information, a quotation or to place an order

Please see from the list below:



By Area

Europe, Israël

info.EU@advion-interchim.com quotes.EU@advion-interchim.com orders.EU@advion-interchim.com Phone: +33 4 70 03 88 55

North America

info.NAM@advion-interchim.com quotes.NAM@advion-interchim.com orders.NAM@advion-interchim.com Phone: +1 607 266 9162

Asia Pacific

info.APAC@advion-interchim.com quotes.APAC@advion-interchim.com orders.APAC@advion-interchim.com Phone: +46 703108410

South America

info.SAmerica@advion-interchim.com quotes.SAmerica@advion-interchim.com orders.SAmerica@advion-interchim.com Phone: +46 703108410

Online

www.advion-interchim.com

All your orders will be recorded & processed as quickly as possible.

You need technical assistance?
Our scientific experts are here to help.

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