

Your laboratory rotary evaporator Super intuitive.

Advion Interchim

Ultra-efficient.

Simply indispensable,



### **PRESENTATION**

#### Evaporation and concentration of your samples

•

With the puriFlash® R-Vap, concentrating your samples is a snap! With its robust and versatile technology, the puriFlash® R-Vap gives you maximum flexibility by allowing you to evaporate your solvents in flasks up to 3L.

Its two-step operation is extremely simple and intuitive:

- Place your sample to be concentrated in the flask,
- Start the vacuum evaporation process.

Rely on its undoubtable efficiency! In a few moments, your solvent is evaporated and collected by condensation and your sample is ready for analysis.

The puriFlash® R-Vap will also prove to be the instrument of choice for processing your fractions collected by our purification systems.

Benefit from all the high quality requirements of Advion Interchim Scientific with this rotary evaporator as compact as its price.

A laboratory essential that will be with you every day, for a very long time.







### **PRODUCT DETAILS**

puriFlash® R-Vap is at your side, optimizing concentrations and evaporations from start to finish

•

Whatever your field of activity (Research, Development, Quality control, Process), the puriFlash® R-Vap will become an essential instrument in your laboratory. The puriFlash® R-Vap is much more than a simple solvent evaporator thanks to a complete modular configuration and a wide range of accessories available.



# EVAPORATIVE PERFORMANCE

#### Conditions



Solvent: ethyl acetate Boiling point: 77.1°C Volume: 100mL

Vacuum pressure: 150mbar Heating temperature: 40°C Cooling temperature: 5°C

	Competitor	puriFlash® R-Vap
Evaporation time (complete drying)	15 minutes	12.5 minutes



RSD Evaporation time - puriFlash® R-Vap (5 sample evaporations): <0.5%

### puriFlash® R-Vap

Rotary evaporator

•	

Main Unit - Technical Specifications	
Flask capacity	Up to 3L
Rotation speed range	20-300 RPM
Display	LCD
Rotation	Clockwise / Counterclockwise
Lift mode	Manual
Vertical adjustment	160mm
Immersion angle	0° to 60°
Condenser column	Vertical type - 1.200cm² (optional 1.500cm²)
Glass grade	Borosilicate glass material
Evaporation sample flask - connection size	29/32
Receiving waste flask - connection size	35/20
Seal	FKM/PTFE
Weight	15Kg
Dimensions (WxDxH) - with glass	51x43.5x81cm
Motor power	40W
	230V ± 10% - 50/60Hz ± 5%
Power supply / Frequency	110V ± 10% - 50/60Hz ± 5%
Fuse	5A
	CE
	EN 61326-1:2013
Approval	2014/35/EC
	2014/30/EC
	RoHS Directive 2011/65/EC





## puriFlash® R-Vap Heating bath



Heating Water Bath - Technical Specifications	
Temperature range	Ambient to 230°C
Temperature control mode	PID Digital display
Timer	yes
Overheat cut-off protection temp.	yes
Temperature accuracy	± 1°C water - ± 2°C oil
Volume capacity	5L
Bath material	304 Stainless Steel PTFE coated
Weight	3.6Kg
Dimensions (WxDxH):	38x29x22.5cm
Heating power	1300W
	230V ± 10% - 50/60Hz ± 5%
Power supply / Frequency	110V ± 10% - 50/60Hz ± 5%
Fuse	10A
	CE
	EN 61326-1:2013
Approval	2014/35/EC
	2014/30/EC
	RoHS Directive 2011/65/EC



### **PART NUMBERS**

#### puriFlash® R-Vap Rotary evaporator & heating bath





#### puriFlash® R-Vap

Part number	Description
REAA10	puriFlash® R-Vap Manual Lift Vertical Condenser 220-240V
REAA11	puriFlash® R-Vap Manual Lift Vertical Condenser 110-120V
REAI20	puriFlash® R-Vap manual lift Vertical Condenser plastic coated*



#### puriFlash® R-Vap & Vaccum pump kit

Part number	Description
REAAOO-KIT	puriFlash® R-Vap Manual lift (REAA10) + Pump P-020 (VPAA10) 220-240V kit
REAAO 1-KIT	puriFlash® R-Vap Manual lift (REAA11) + Pump P-020 (VPAA11) 110-120V kit
REAJ50-KIT	Kit puriFlash® R-Vap manual lift plastic coated (REA120) + Pump P-020 (VPAA10)_220-240V*

#### Packing list delivered with the puriFlash® R-Vap

(1) Evaporation Flask 1000mL volume - 29/32 connection size with plastic clamp; (1) Receiving Flask 1000mL volume - 35/20 round connection size with stainless steel clamp; (1) Vertical condenser 1200cm²; (1) Heating bath 5L; (1) Power cord (EU: 220-240V ou US: 110-120V; other power cord on demand).

\*System supplied with evaporation flask, receiving flask and vertical condenser in plastic coated.

## puriFlash® C-500 Cooling system chiller

Reduce your water consumption



Main Unit - Technical Specifications	
Temperature range	-5°C to 35°C
Temperature stability	± 0.3°C
Display	PID digital display
Cooling capacity	500W at 25°C
Pump capacity	3L/min at 10psi
Pump type	Magnetically driven
Liquid tank capacity	2.5Ĺ
Refrigerant	R134A
Weight	29Kg
Dimensions (WxDxH)	25x48x49cm
Pump power	25W
IP Degree	20
Power supply / Frequency Fuse	230V ± 10% - 50Hz ± 5% 115V ± 10% - 60Hz ± 5% 10A
Approval	CE EN 61010-1:2010 EN 61326-1:2013 2014/35/EC 2014/30/EC 2011/65/EC 015/863/EC RoHS Directive 2011/65/EC



## **PART NUMBERS**

### puriFlash® C-500 Cooling system chiller

Cooling system chiller
Reduce your water consumption



Part number	Description
CHAA00	puriFlash® C-500 - 5°C + 35°C 500W 220-240V
CHAA01	puriFlash® C-500 - 5°C + 35°C 500W 110-120V

#### Packing list delivered with puriFlash® C-500

- (1) Set connectors with different sizes
- (1) Power cord (EU: 220-240V ou US: 110-120V; other power cord on demand)



#### puriFlash® P-020

Vacuum pump



Main Unit - Technical Specifications	
Vacuum flow	18L/min
Maximum vacuum pressure	20mbar
Vacuum control	yes - manual vacuum regulator
Vacuum manometer	yes
Weight	7.6Kg
Dimensions (WxDxH)	18x31x24cm
Pump power	140W
IP Degree	21
	230V ± 10% - 50Hz ± 5%
Power supply / Frequency	110V ± 10% - 60Hz ± 5%
Fuse	10A
Approval	CE EN 61010-1:2010 EN 61326-1:2013 2014/35/EC 2014/30/EC 2011/65/EC RoHS Directive 2011/65/EC



# **PART NUMBERS**

### puriFlash® P-020

Vacuum manometer included built-in with manual vacuum regulator



Part number	Description
VPAA10	puriFlash® P-020 18LPM 20mbar 220-240V
VPAA11	puriFlash® P-020 18LPM 20mbar 110-120V

Packing list delivered with puriFlash® P-020

(1) Tube 1.2m; (1) Power cord (EU: 220-240V ou US: 110-120V); other power cord on demand.



Recommanded for vacuum pump

Part number	Description
B68QT0	Gas washing bottle with drechsel bottle head without filter disc 500mL for puriFlash® R-Vap
BH4RJO	Gas washing bottle with drechsel bottle head with filter disc 500mL for puriFlash $^{\!\!\!/}$ R-Vap







# \*\* ACCESSORIES

Part Number	Description
REAA40	Vertical Condenser Column 1200cm <sup>2</sup> condensing surface for puriFlash® R-Vap
REAI50	Vertical Condenser Column 1200cm² + plastic coated condensing surface for puriFlash® R-Vap
REAA50	Diagonal Condenser Column 1200cm <sup>2</sup> condensing surface for puriFlash® R-Vap
REAI60	Diagonal Condenser Column 1200cm <sup>2</sup> + plastic coated condensing surface for puriFlash® R-Vap
REAA60	Vertical Condenser Column 1500cm <sup>2</sup> condensing surface for puriFlash® R-Vap
REAI70	Vertical Condenser Column 1500cm² + plastic coated condensing surface for puriFlash® R-Vap
REAA70	Diagonal Condenser Column 1500cm² condensing surface for puriFlash® R-Vap
REAI80	Diagonal Condenser Column 1500cm <sup>2</sup> + plastic coated condensing surface for puriFlash® R-Vap
REAA80	Secondary Condenser Column plus 250mL Receving Flask for puriFlash® R-Vap
Part Number	Description
REAA90	Liquid Bath Safety Shield for puriFlash® R-Vap
Part Number	Description
REABOO	Evaporation Flask 50mL volume - 29/32 connection size for puriFlash® R-Vap
REAI90	Evaporation Flask + plastic coated 50mL-29/32 connection size for puriflash® R-Vap
B68FTO	Evaporation Flask 100mL volume - 29/32 connection size for puriFlash® R-Vap
B4RE70	Evaporation Flask 250mL volume - 29/32 connection size for puriFlash® R-Vap
REAJOO	Evaporation Flask + plastic coated 250mL-29/32 connection size for puriFlash® R-Vap
B4RE80	Evaporation Flask 500mL volume - 29/32 connection size for puriFlash® R-Vap
REAJ10	Evaporation Flask + plastic coated 500mL -29/32 connection size for puriFlash® R-Vap
B4RE90	Evaporation Flask 1000mL volume - 29/32 connection size for puriFlash® R-Vap
REAI40	Evaporation Flask + plastic coated 1000ml -29/32 connection size for puriFlash® R-Vap





# **ACCESSORIES**

Part Number	Description
REAB10	Evaporation Flask 2000mL volume - 29/32 connection size for puriFlash® R-Vap
REAJ20	Evaporation Flask + plastic coated 2000mL-29/32 connection size for puriFlash® R-Vap
REAB20	Evaporation Flask 3000mL volume - 29/32 connection size for puriFlash® R-Vap
REAJ30	Evaporation Flask + plastic coated 3000mL -29/32 connection size for puriFlash® R-Vap
Part Number	Description
REAB30	Heart-Shaped Flask - Volume: 50mL - Join size 24/29 for puriFlash® R-Vap
REAB40	Heart-Shaped Flask - Volume: 100mL - Join size 24/29 for puriFlash® R-Vap
REAB50	Heart-Shaped Flask - Volume: 50mL - Join size 19/26 for puriFlash® R-Vap
Part Number	Description
REAB60	Trap Ball 100mL volume - 29/32 to 24/29 connection size for puriFlash® R-Vap
Part Number	Description
REAB70	Receiving Flask - Volume: 50mL - Joint size 35/20 for puriFlash® R-Vap
REAJ40	Receiving Flask + plastic coated glass - Volume: 50mL- joint size: 35/20 for puriFlash® R-Vap
REAB80	Receiving Flask - Volume: 100mL - Joint size: 35/20 for puriFlash® R-Vap
REAH10	Receiving Flask + plastic coated glass - Volume: 100ml- joint size: 35/20 for puriFlash® R-Vap
REAB90	Receiving Flask - Volume: 250mL - Joint size: 35/20 for puriFlash® R-Vap
REAH20	Receiving Flask + plastic coated glass - Volume: 250ml- joint size: 35/20 for puriFlash® R-Vap
REAC00	Receiving Flask - Volume: 500mL - Joint size: 35/20 for puriFlash® R-Vap
REAH30	Receving Flask + plastic coated glass - Volume: 500mL- joint size: 35/20 for puriFlash® R-Vap
REAC10	Receiving Flask - Volume: 1000mL - Joint size: 35/20 for puriFlash® R-Vap
REAHOO	Receving Flask + plastic coated glass - Volume: 1000ml- joint size: 35/20 for puriFlash® R-Vap









# **ACCESSORIES**

Part Number	Description
REAC20	Receiving Flask - Volume: 2000mL - Joint size 35/20 for puriFlash® R-Vap
REAH40	Receiving Flask + plastic coated glass - Volume: 2000mL- Joint size: 35/20 for puriFlash® R-Vap
REAC30	50mL volume - $n^{\circ}5$ flask connections - $29/32$ to $24/29$ connection size for puriFlash® R-Vap
REAC40	25mL volume - n°5 flask connections - 29/32 to 24/29 connection size for puriFlash® R-Vap
REAC50	19mL volume - n°5 flask connections - 29/32 to 19/29 connection size for puriFlash® R-Vap
Part Number	Description
REAC60	Extension fitting for 50 to 250mL rotation flask for puriFlash® R-Vap
B68FSO	Reduction and expansion adapter 29/32 to 24/29 size for puriFlash® R-Vap
B68FRO	Reduction and expansion adapter 29/32 to 19/26 size for puriFlash® R-Vap
B68FQ0	Reduction and expansion adapter 29/32 to 14/23 size for puriFlash® R-Vap
Part Number	Description
B67MD0	Clips NS 10 GREEN for puriFlash® R-Vap
B67ME0	Clips NS 12.5 VIOLET for puriFlash® R-Vap
B67M90	Clips NS 14.5 YELLOW for puriFlash® R-Vap
B67MA0	Clips NS 18.8 BLUE for puriFlash® R-Vap
B67MB0	Clips NS 24 GREEN for puriFlash® R-Vap
B67MC0	Clips NS 29.2 RED for puriFlash® R-Vap
B67MF0	Clips NS 34.5 ORANGE for puriFlash® R-Vap
B67MG0	Clips NS 40 YELLOW for puriFlash® R-Vap
B67MH0	Clips NS 45 BROWN for puriFlash® R-Vap









### **DEMONSTRATION VIDEO**

Scan the QRcode to access the demonstration video made by our product expert and discover all the benefits of this new evaporator!

•







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

Please see from the list below:

E-mail

**Online** 

info.EU@advion-interchim.com quotes.EU@advion-interchim.com orders.EU@advion-interchim.com www.advion-interchim.com

**Phone** 

+33 4 70 03 88 55

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

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

instrumentation@advion-interchim.com

Advion Interchim Scientific is the market-facing name of a partnership between Advion, Inc. and Interchim SAS, separate companies that have agreed to market and distribute their products together.

All registered and trademark belong to their respective owners. Non-contractual pictures.