

**Theidolph**research made easy



Do you demand the highest safety standards, perfectly engineered ease of use and reduced cost of ownership?

# Intelligent Evaporation...

... stands for an overheat protection design that prevents water baths running dry, provides a detachable panel for superior ease of use from outside closed fume hoods and offers a proven vacuum seal and vapor tube system guaranteed for years of operation!













# Leading Safety Standards

- Two independent safety circuits avoid an overheat situation of your heating bath:
   If bath temperature overshoots by 5 °C and if your water bath runs dry, heating will be switched off automatically
- To avoid an overtemperature situation and potential thermal damage to your sample, you can individually pre-program a maximum temperature on the Hei-VAP Precision, at which the bath powers off
- In case of a power cut, all motor lift models will remove the flask from the heating bath preventing safety hazards and potential thermal damage to your sample
- To protect you from splashes and scalding, the Hei-VAP heating bath features an integrated pour spout to remove bath fluid safely

- Heating bath is constructed with a double wall for your protection against burns and scalding
- The guard hood covers the bath even if the heating bath is adjusted horizontally to its most extreme limit
- A metal support between the heating bath and the base unit prevents bath instability
- To protect your heating bath against short-circuits and systematic corrosion, the cable coupling complies with the protection class IP 67
- For your protection, the operating panel is located near the base so as to keep your hands out of the dangerous zone of rotating flasks, steam and splashing bath fluids

- All heating baths feature non-slip handles with safety grip to protect you from scalding bath liquids and allow for easy installation/removal of the bath
- A separate on/off switch for heating prevents unintentional heat-up. The button is illuminated for visual control
- In case of an overshoot of any parameter setting, all models will show a warning on the operating panel
- Glassware assemblies are optionally available with transparent plastic safety coating ensuring ultimate protection while allowing visual control at all times
- IQ-OQ documentation is available for Hei-VAP models on request

# Hei-VAP heating bath



#### YOUR ADVANTAGES

- The Hei-VAP heating bath reaches a temperature of 210 °C
- The universal heating bath can even accommodate 5-liter flasks
- The heating bath can be adjusted horizontally up to 200 mm
- To prevent short circuits and corrosion, the cable coupling complies with the protection class IP 67
- Non-slip handles for safe transportation eliminate the risk of scalding
- An integrated pour spout to remove bath fluid safely

# Superior Ease of Use

- The detachable operating panel enables convenient handling from outside closed fume hoods
- The patented evaporating flask clamp Easy-Clip cannot be lost due to a connection to the vapor tube coupling ring
- The integrated screwed ring allows you to remove sticking evaporating flasks from the vapor tube just in seconds in a safe manner
- The universal heating bath can be adjusted horizontally up to 200 mm and offers efficient space to accommodate even 5-liter flasks
- The innovative ventilation and replenishment valves no longer have ground joints, which enables maximum tightness, grease-free operation and prevents glass breakage
- For your convenience, the height of 160 mm and the angle of the evaporating flask can be adjusted easily from 20° to 80°

- The optional automatic module Distimatic Bench-top allows for continuous and unattended automatic operations
- All components in direct or indirect contact with the medium are equipped with FDA-compliant materials for an extended application range



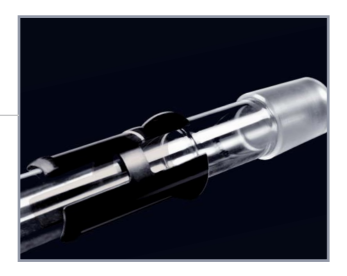


# **Reduced Cost** of Ownership

- Achieve up to 40 % higher evaporation rates due to unique tightness and industry-leading condensing surface with the XL condenser
- The high resistant and durable PTFE vacuum seal with FKM O-ring achieves maximum tightness and reduces spare part budgets
- The patented clamping sleeve ensures a long life performance of the vapor tube
- Increase your range of applications by using 5-liter flasks in the universal bath at no additional cost
- Maintenance-free and non-sparking motors reduce repairs and down times significantly to ensure years of continuous operation

- The flange on the condenser side of the drive is made of PPS (Polyphenylene sulfide), a robust industrial-designed resin with superior chemical resistance which provides more chemical resistance than stainless steel or welded aluminum. This reduces corrosion to a minimum which results in additional savings on maintenance and replacement components
- Spend your working hours more effectively on other challenges which require your attention and evaporate large quantities continuously with the automatic module Distimatic Bench-top
- Maximize your initial investment significantly: the automatic module Distimatic Bench-top is an affordable and more flexible alternative to large-scale rotary evaporators
- Reduce your maintenance costs. The sealed housing protects your rotary evaporator from aggressive fumes, liquids and vapors to prevent internal corrosion. This results in an increased lifespan of 10 years on average at a reduced maintenance and repair cost

Vapor tube with patented clamping sleeve



#### YOUR ADVANTAGES

- The patented clamping sleeve system allows easy removal of the vapor tube from the drive
- Years of performance life reduce your spare parts budget up to 75 %
- The Hei-VAP vapor tube does not get stuck in the drive, thus eliminating the risk of broken
- Immediate removal of the vapor tube from the drive facilitates your work

Patented flask clamp Easy-Clip



#### YOUR ADVANTAGES

- Easy-Clip can't get lost due to a direct connection to the drive
- The integrated screw thread allows an easy removal of sticking flasks
- The Easy-Clip is made of highly resistant synthetic material which ensures a long life performance

Operating panel



#### YOUR ADVANTAGES

- Changing all parameters from outside closed fume hoods guarantees the highest safety level
- Standard for all models is a panel with 1 m cable connection. Thus data security is guaranteed at any time
- Immediate access to the panel ensures ultimate control of the process while increasing your ease of use
- A separate on/off switch for heating prevents unintentional heat-up – the button is illuminated for visual control

# Intelligent Evaporation



Leading Safety Standards

Superior Ease of Use Reduced Cost of Ownership

The average operational lifespan of 10 years is backed by a 3 year warranty and makes your purchase a worthwhile investment.



For unlimited evaporation:

In conjunction with the automatic module Distimatic Bench-top allows you unlimited and automated distilling in 24/7 operation. An affordable alternative to large-scale rotary evaporators

A separate on/off switch for heating prevents unintentional heat-up - the button is illuminated for visual control

A metal support between the heating bath and the base unit **prevents** bath instability

# ▶ Hei-VAP Value / Hei-VAP Value Digital

#### Superior ease of use due to direct control

The Hei-VAP devices with hand lift are optimally suited for all standard applications. Controlling parameters is done so with the simple turn of a knob

- The convenience of large dial controls for adjustment of rotation speed and bath temperature
- Hei-VAP Value Digital models come with a digital display for set and actual heating bath temperature



Hei-VAP Value Digital HL/G3

P/N 560-01302-00

Model Hei-VAP Value hand lift (HL)		Hei-VAP Value	Digital hand lift (HL)	
Glassware	standard	coated	standard	coated
G1 Diagonal	560-01100-00	560-01110-00	560-01102-00	560-01112-00
G <sub>3</sub> Vertical	560-01300-00	560-01310-00	560-01302-00	560-01312-00
G <sub>3</sub> XL Vertical	560-01305-00	560-01315-00	560-01307-00	560-01317-00
G <sub>5</sub> Dry Ice Condenser	560-01500-00	560-01510-00	560-01502-00	560-01512-00
G6 Vertical for Reflux	560-01600-00	560-01610-00	560-01602-00	560-01612-00

preferred location

# Hei-VAP Advantage

#### Wide range of possibilities for reproducible results

With the Hei-VAP Advantage you have a direct view on all parameter settings and are able to expand your application range



Upgrade-KIT

Advantage Precision-HL

P/N 569-30009-00

Upgrade-KIT Advantage Precision-ML P/N 569-40009-00

Hei-VAP Advantage ML/G<sub>3</sub> XL

P/N 562-01305-00

Model	Hei-VAP Advan	Hei-VAP Advantage hand lift (HL)		Hei-VAP Advantage motor lift (ML)	
Glassware	standard	coated	standard	coated	
G1 Diagonal	561-01100-00	561-01110-00	562-01100-00	562-01110-00	
G <sub>3</sub> Vertical	561-01300-00	561-01310-00	562-01300-00	562-01310-00	
G <sub>3</sub> XL Vertical	561-01305-00	561-01315-00	562-01305-00	562-01315-00	
G5 Dry Ice Condenser	561-01500-00	561-01510-00	562-01500-00	562-01510-00	
G6 Vertical for Reflux	561-01600-00	561-01610-00	562-01600-00	562-01610-00	

## Hei-VAP Precision

#### Maximum capabilities due to integrated vacuum control

The Hei-VAP Precision provides you with the maximum range of parameters, including but not limited to, reproducible applications and fully automated processes. Even solutions with different boiling points can be identified and distilled

- Available in hand lift or motor lift configurations
- Experience the advantages of our large 4.3" color graphic display which features all parameters, integrated vacuum controller and includes programs for automated distillations
- Make your life easier by utilizing the integrated software support which leads you through the capabilities of the evaporator
- For data management Hei-VAP Precision models feature a USB interface
- Save time by configuring the unit all connected devices will be recognized by the evaporator, which eliminates the need to configure the unit manually

- Now you can manage even the most demanding applications easily and prevent foaming, excessive bubbling or bumping
- Save time with your individualized pre-programmed parameter settings for your 30 most common applications used on a daily basis by saving them in a "Favorites" section
- Each ramp offers 20 separate steps for demanding applications
- Apply an individual name to those ramps to avoid a mix-up
- Experience the advantages of the automatic process timer which turns off your evaporator at a pre-programmed time by raising the flask on motor lift models and releasing vacuum
- Control your process individually by preprogramming vacuum gradients
- Hei-VAP Precision models feature a built-in

For increased safety all bath temperature adjustments can be limited

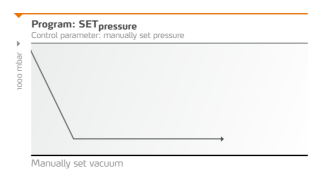
Even from a distance you will be able to monitor the numbers on the display easily

Large color graphic display for all parameters and automated programs



### Reduce your process times significantly via automated distillation programs

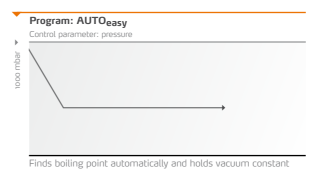
For automated distillation choose between these three programm opportunities:



#### **SET**<sub>pressure</sub>

#### Program for solvent separations

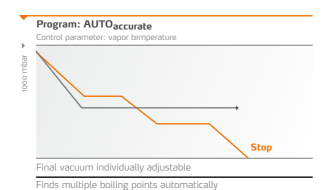
This program holds a pre-set vacuum constant. During the evacuation you have the full flexibility to choose another level of vacuum by the press of a button. Optionally, the process can be predefined via programmable ramps



#### **AUTO**<sub>easy</sub>

#### Supports the automatic pressure control for solvent separations

The pressure level for the first boiling point is found automatically. This program can be used with all Heidolph glassware assemblies and does not require any accessories



#### **AUTO** accurate

**Hei-VAP Precision** 

# Supports very precise automatic pressure control for solvent

This program works similar to AUTO<sub>easy</sub> but in addition is able to identify multiple boiling points automatically by reducing vacuum accordingly. Also the AUTO<sub>accurate</sub> program delivers the finest and most precise vacuum control. To take advantage of this program, the optional AUTO<sub>accurate</sub>-sensor is required. This program cannot be used on Heidolph G1 and G5 glassware assemblies. Leading parameter of this program is the vapor temperature

	Hei-VAP Precisio	nn	
Model	hand lift (HL)		
Glassware	standard	coated	
G1 Diagonal	563-01100-00	563-01110-00	
G <sub>3</sub> Vertical	563-01300-00	563-01310-00	
G <sub>3</sub> XL Vertical	563-01305-00	563-01315-00	
G5 Dry Ice Condenser	563-01500-00	563-01510-00	

563-01600-00

563-01610-00

motor lift (ML)	
standard	coated
564-01100-00	564-01110-00
564-01300-00	564-01310-00
564-01305-00	564-01315-00
564-01500-00	564-01510-00
564-01600-00	564-01610-00

11

G6 Vertical for Reflux

# • Glassware

- Glassware set includes one 1,000-ml evaporating flask and one 1,000-ml receiving flask
- All glassware sets are also available with transparent plastic coating for added
- Evaporating flasks and vapor tubes which
   All glassware sets feature GL 10 thread; come with a standard NS 29/32 joint size are also available with NS 24/29 ground
- Also available upon request: glassware sets for Soxhlet extraction and descending condenser system
- the inlet tube can be connected with a threaded fitting
- Glassware sets G<sub>3</sub> and G<sub>6</sub> allow for the automated distillation program AUTO<sub>accurate</sub> on Hei-VAP Precision



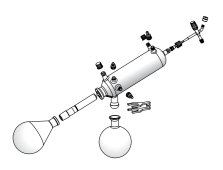
#### **XL Condenser**

#### For maximum evaporation performance

The new XL condenser with industry-leading condensing surface of 2,200 cm<sup>2</sup> achieve up to 40 % higher evaporation rates. Available in G<sub>3</sub> XL and G<sub>9</sub>\* XL versions

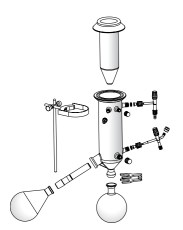
#### Glassware set G1

Diagonal condenser for all standard distillations; the option with the most affordable price



#### Glassware set G5

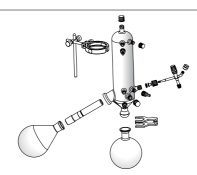
**Dry Ice** condenser for low-boiling solvents



<sup>\*</sup> For use with distimatic bench-top

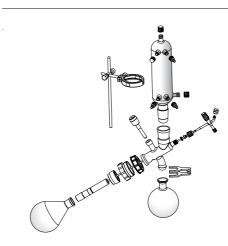
#### Glassware set G3

Vertical condenser for all standard destillations; the option with the smallest space requirements, also available as XL version



#### Glassware set G6

Vertical condenser; centerpiece with valve for reflux distillation



# Accessories



Evaporating flasks	NS 29/32	NS 24/29
Evaporating flask* 50 ml	514 - 70000 - 00	514-70000-01
Evaporating flask 100 ml	514-71000-00	514-71000-01
Evaporating flask 250 ml	514-72000-00	514-72000-01
Evaporating flask 500 ml	514-73000-00	514-73000-01
Evaporating flask 1,000 ml	514 - 74000 - 00	514 - 74000 - 01
Evaporating flask 2,000 ml	514-75000-00	514-75000-01
Evaporating flask 3,000 ml	514-76300-00	514-76300-01
Evaporating flask 5,000 ml	514-78000-00	514-78000-03
* Evaporating flask NS 14.5 incl. adaptor (NS 29 or NS 24)		



Receiving flasks	standard	coated
Receiving flask - NS 35/20 100 ml	514-81000-00	514-81000-02
Receiving flask - NS 35/20 250 ml	514-82000-00	514-82000-02
Receiving flask - NS 35/20 500 ml	514-83000-00	514-83000-02
Receiving flask - NS 35/20 1,000 ml	514-84000-00	514-84000-02
Receiving flask - NS 35/20 2,000 ml	514-85000-00	514-85000-02
Receiving flask - NS 35/20 3,000 ml	514-87000-00	514-87000-02



Powder flasks	NS 29/32	NS 24/29
Powder flask 500 ml	514-73200-00	514-73200-01
Powder flask 1,000 ml	514 - 74200 - 00	514 - 74200 - 01
Powder flask 2,000 ml	514 - 75300 - 00	514 - 75300 - 01



Spider	NS 29/32	NS 24/29
Spider with 6 distillation sleeves NS 14,5 20 ml	15-300-005-09	15-300-005-12
Spider with 12 distillation sleeves NS 14,5 20 ml	15-300-005-10	15-300-005-13
Spider with 20 distillation sleeves NS 14,5 20 ml	15-300-005-11	15-300-005-06



Spider	NS 29/32	NS 24/29
Spider with 5 flasks NS 24 50 ml	15-300-005-04	15-300-005-08
Spider with 5 flasks NS 24 100 ml	15-300-005-07	15-300-005-05



Evaporating cylinder	NS 29/32	NS 24/29
Evaporating cylinder 500 ml	514-00070-00	514-00070-01
Evaporating cylinder 1,500 ml	514-00071-00	514-00071-01



oam brake	NS 29/32	NS 24/29
nam brake with flack clame	F14 00004 00	E14 0000E 00

## Accessories



#### Guard hood

P/N 569-00010-00

- Strong and transparent guard hood to protect you from implosions
- Provides easy and immediate access





#### AUTO<sub>accurate</sub>-sensor

P/N 569-00040-00

- For Hei-VAP Precision
- Only in combination with glassware set G<sub>3</sub> and G6



#### Aqua-Stop

P/N 569-00500-00

The integrated valve closes automatically by turning off the evaporator. The system saves money by reducing your consumption of cooling tap water. Moreover the safety mechanism avoids flouding in your laboratory. (Only for Hei-VAP Advantage and Hei-VAP Precision)



#### Guard shield

P/N 569-00020-00

- Strong and transparent guard shield for your protection while changing flasks
- Attached at the edge of the bath



#### Vapor temperature sensor

P/N 569-00030-00

For Hei-VAP Advantage and Hei-VAP Precision



P/N 591-35000-00 (package 12 m) P/N 591-33000-01 (by meter)

Tubing for vacuum and water connection. Available as package (12 meter piece incl. hose clamps) or in individual length (by meter)



#### Vacuum seal

P/N 23-30-01-01-30 (PTFE / FKM) P/N 23-30-01-06-70 (PTFE / FFKM)

- Standard PTFE / FKM spare seal
- Ultra resistant PTFE / FFKM seal for applications with highly abrasive solutions



#### Spare clamping sleeve

P/N 23-30-01-05-31

Spare vapor tube NS 29/32

P/N 514-00000-01



#### Heating bath liquid

P/N 569-00600-00

Heating bath liquid up to 220 °C (5 L)

# Vacuum Pumps

Advantages of all chemical-resistant diaphragm vacuum pumps



- All components which come in contact with media are built from chemically resistant fluoropolymer
- The durable PTFE design guarantees an superior diaphragm lifespan
- The head cover and clamping disc have a stable core made of metal which offers unsurpassed long-term performance of your operational parameters
- The direct pump drive (without belt) is exceptionally quiet, creates a very low vibrational environment and reduces the need of wear and tear parts to a minimum
- The gas ballast valve has been optimized to prevent media condensing in the pump

# ● RPM-Regulated Vacuum Pumps

- Highest distillation rates possible and reducing process time by 30 %
- Stable distillation conditions account for solvent recovery up to 99 %

# Fully automatic control with speed adjustment = continuous evaporation Time 🔺

RPM regulated pumps adjust their speed individually when the required vacuum level is reached

#### YOUR ADVANTAGES

- Speed adjustment stops completely if vacuum is reached and runs intermittently at very low speed to hold vacuum constant
- Increased diaphragm performance life due to periods of nonoperation
- Low energy consumption due to intermittent operation
- Significant noise and vibration reduction due to periods of nonoperation
- Operates without vacuum valve
- Most precise vacuum level at all

# **● Valve-Regulated Vacuum Pumps**

Standard vacuum pumps can be controlled manually or via valve operated vacuum controllers

#### **Rotavac Valve Tec**

#### **Rotavac Valve Control**





Vacuum can be controlled via valve operated or manual

Depending on your application you can switch on and off

#### Rotavac Valve Tec P/N 591-00160-00 Condenser P/N 591-00083-00

#### Rotavac Valve Control P/N 591-00130-00

#### For all Hei-VAP models

Condenser		
P/N	591-00083-00	

Hei-VAP models

For all

m³/h
mbar
Watt
kg
mm

Specifications per unit

Two-stage	
0.75	
12	
yes	
80	
6.0	
145 / 315 / 169	

Vacuum can be controlled via valve operated or manual

stage	Two-stage
	2.0
	7
	yes
	180
	12.8
315 / 169	195 / 245 / 310
mmended for solvents with low or medium g points	Suction capacity for up to three rotary evaporators at the same time

# ▶ RPM-Regulated Vacuum Pumps

Controllable vacuum pumps for digital regulation of the vacuum via operation panel or directly at the unit (depending on version - see below)

#### Rotavac Vario Tec

#### **Rotavac Vario Control**

#### **Rotavac Vario Pumping Unit**







#### Rotavac Vario Tec P/N 591-00171-00

#### Condenser P/N 591-00084-00

Hei-VAP Precision

1.0

12

yes

160

4.3

156 / 236 / 196

Recommended for solvents with low or medium

# P/N 591-00084-00

Condenser

# Hei-VAP Precision

Three-stage
1.7
2
yes
160
5.4
167 / 236 / 196
Even if the gas ballast valve is open an excellent

ultimate vacuum is reached when working with easily

condensable vapors. This makes distilling high boiling

point solvents such as DMF or DMSO possible at low

#### **Rotavac Vario Pumping Unit** Rotavac Vario Control P/N 591-00141-00 P/N 591-00142-00

# Condenser

#### P/N 591-00084-00

#### Fully controllable stand-alone pumping unit including vacuum controller. For Hei-VAP Value and Hei-VAP Advantage

Three-stage	
1.7	
5	
yes	
160	
6.0	
193 / 263 / 299	

#### Precise vacuum control avoids bumping and eliminates foaming of your evaporation solution

Due to automatic vacuum supply to the process parameters you have more time for important laboratory activities

# Vacuum Accessories

#### **Switchbox**

Connect up to three rotary evaporators to one vacuum pump

#### - Switchbox

# 400 600 200 800 0 mbar 1000

# **Switchbox** P/N 569-00400-00

- Connect up to to three rotary evaporators to one pump and control vacuum individually
- Pump switches off automatically at required vacuum
- Reduces energy consumption of pump
- Increases performance life of the pump due to a complete switch-off if vacuum is reached
- Vacuum valve and non-return valve are required for every evaporator if you work with different pressures at the same time
- Delivery includes three non-return valves
- Designed for Hei-VAP Precision
- Weight: o.6 kg
- Dimensions: L8o / W16o / H45 mm

#### Manual vacuum controller

For Hei-VAP Value and Hei-VAP Advantage

#### Vacuum valve

Required to control vacuum for Hei-VAP Precision models with valve-regulated pumps



#### Manual vacuum controller

- Control your house vacuum or any other vacuum source
- Pressure range from 0 to 1,020 mbar
- Scaling on display in steps of 50 mbar
- Connection for tubes with 8 mm inner diameter.
- Support rod included

P/N 591-26000-00

- A vacuum valve is not required
- Dimensions: L8o / W8o / H15o mm

#### Vacuum valve

P/N 569 - 00060 - 00

- External attachment design for easy cleaning
- Can be combined with the Woulff

  Bottle to one unit
- Not required if you utilize a Manual vacuum controller

#### Woulff bottle

#### P/N 569-00070-00

- Additional recovery of solvent to protect vacuum valve and vacuum pump
- Compatible with all Hei-VAP configurations
- Direct connection to the vacuum valve is possible
- Features connection to vacuum controller
- Volume of 250 ml

## O Chillers

#### RotaChill Large

Highest cooling capacity

#### Rotacool Mini

Ideal for standard applications

#### RotaChill Small

The affordable model



#### RotaChill Large

P/N 591-00240-00

- Highest cooling capacity for any application
- Temperature range from -20 °C to +40 °C
- Temperature control accuracy of ±0.1 °C
- Digital display for temperature setting and reading out actual temperature
- Cooling capacity at +20 °C: 1,290 W
- Footprint of chiller: L607 / W254 / H483 mm



#### Rotacool Mini

P/N 591-00210-00

- Chiller for all standard applications
- Temperature range from -10 °C to +40 °C
- Temperature control accuracy of ±1 °C
- Digital display for temperature settings and reading out actual temperature
- Cooling capacity at +20 °C: 580 W
- Footprint of chiller:L360 / W310 / H520 mm



#### RotaChill Small

P/N 591-00220-00

- Temperature range from o °C to +100 °C
- Precise temperature control accuracy of ±0.2 °C
- The RotaChill Small should be placed directly besides the evaporator to ensure a sufficient pump performance
- Footprint of chiller: L450 / W210 / H570 mm

	RotaChill Large	Rotacool Mini	RotaChill Small
[°C]	-20 bis +40	-10 bis +40	o bis +100
[L]	2.7	3	6
[W]	1,290	580	200
	750	370	140
	-	80	-
	260		
	[L]	[°C] -20 bis +40 [L] 2.7 [W] 1,290 750 -	[°C] -20 bis +40 -10 bis +40  [L] 2.7 3  [W] 1,290 580  750 370  - 80

<sup>\*</sup> at 20 °C ambient temperature

# Equipment Combinations

With the Hei-VAP series you can easily assemble your individual laboratory equipment - exactly to your requirements.

Please refer to the overview by Hei-VAP units for the possible configurations or contact us - we are happy to be at your service and will advise you in detail.

#### • Example configuration

#### **Rotary Evaporator**





#### Vacuum source



Rotavac Vario Pumping Unit

#### Accessories



Vacuum controller

Vapor temperature sensor
(all glassware sets)

Vacuum valve

optional ont required

included in pumping unit, no further configuration required

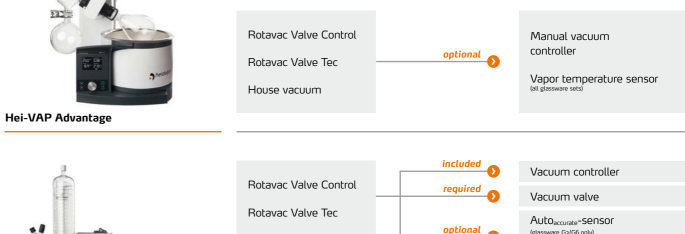
optional available as accessory

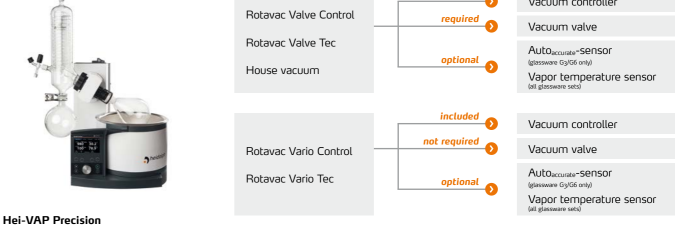
not required due to rpm regulation

As an aid to decision-making we have created different packages for you, from basic equipment up to automatic destillation with RPM-regulated vacuum pumps - for details see the following pages.

## Overview of Hei-VAP units

#### **Rotary Evaporator Accessories** Vacuum source Vacuum controller Rotavac Vario Pumping Unit not required Vacuum valve Rotavac Valve Control Manual vacuum Rotavac Valve Tec controller House vacuum Hei-VAP Value / Hei-VAP Value Digital included Vacuum controller Rotavac Vario Vapor temperature sensor Pumping Unit







# Hei-VAP Packages



Hei-VAP Silver 3 Package

P/N 560-91309-00

#### **Hei-VAP Silver Packages**

Standard equipment for your lab

#### Hei-VAP Silver 1 Package

P/N 560-91300-00

- Hei-VAP Value with hand lift and vertical glassware set G<sub>3</sub>
- Vacuum pump Rotavac Valve Tec
- Manual vacuum controller
- Tube set

#### Hei-VAP Silver 2 Package

P/N 560-81310-00

- Hei-VAP Value with hand lift and coated vertical glassware set G3B
- Vacuum pump Rotavac Valve Control
- Manual vacuum controller
- Tube set

#### Hei-VAP Silver 3 Package

P/N 560-91309-00

- Hei-VAP Value with hand lift and vertical glassware set G<sub>3</sub>
- Vacuum pump Rotavac Valve Tec
- Manual vacuum controller
- Chiller RotaChill Small
- Tube set

#### Hei-VAP Silver 4 Package

P/N 560-91302-00

 Similar to "Hei-VAP Silver 1 Package" but comes with Hei-VAP Value Digital

#### Hei-VAP Silver 5 Package

P/N 560-81312-00

 Similar to "Hei-VAP Silver 2 Package" but comes with Hei-VAP Value Digital

#### Hei-VAP Silver 6 Package

P/N 560-91309-20

 Similar to "Hei-VAP Silver 3 Package" but comes with Hei-VAP Value Digital



Hei-VAP Gold 3 Package

P/N 562-91307-00

#### Hei-VAP Gold Packages

For standard distillations with vacuum control

#### Hei-VAP Gold 1 Package

P/N 561-41300-00

- Hei-VAP Advantage with hand lift and vertical glassware set G<sub>3</sub>
- Vapor temperature sensor
- Vacuum pump Rotavac Valve Tec
- Manual vacuum controller
- Tube set

#### Hei-VAP Gold 2 Package

P/N 562-11310-00

- Hei-VAP Advantage with motor lift and coated vertical glassware set G3B
- Vapor temperature sensor
- Vacuum pump Rotavac Vario Pumping Unit
- Tube set

#### Hei-VAP Gold 3 Package

P/N 562-91307-00

- Hei-VAP Advantage with motor lift and vertical glassware set G3
- Vacuum pump Rotavac Valve Tec
- Manual vacuum controller
- Chiller Rotacool Mini
- Tube set

#### Hei-VAP Gold 4 Package

P/N 564-61310-00

- Hei-VAP Precision with motor lift and vertical glassware set G3B
- Vacuum pump Rotavac Valve Tec with condenser
- Vacuum valve
- Tube set



Hei-VAP Platinum 2 Package

P/N 563-51310-00

#### **Hei-VAP Platinum Packages**

Automatic distillations with Hei-VAP Precision hand lift models and valve-regulated vacuum pumps

#### Hei-VAP Platinum 1 Package

P/N 563-61300-00

- Hei-VAP Precision with hand lift and vertical glassware set G3
- Vapor temperature sensor
- Vacuum valve
- Vacuum pump Rotavac Valve Tec with condenser
- Tube set

#### Hei-VAP Platinum 2 Package

P/N 563-51310-00

- Hei-VAP Precision with hand lift and coated vertical glassware set G3B
- AUTO<sub>accurate</sub>-sensor
- Vacuum valve
- Vacuum pump Rotavac Valve Control with condenser
- Tube set

#### Hei-VAP Safety Upgrade

#### For highest safety

#### Hei-VAP Safety Upgrade

P/N 569-00311-00

Additional guard hood and coating of glassware for your Hei-VAP Package



# 3 periodoph 3 periodoph

Hei-VAP Platinum 5 Package

P/N 564-31318-00

#### Hei-VAP Platinum Packages

Automatic distillations with Hei-VAP Precision motor lift models and RPM-regulated vacuum pumps

#### Hei-VAP Platinum 3 Package

P/N 564-21300-00

- Hei-VAP Precision with motor lift and vertical glassware set G<sub>3</sub>
- AUTO<sub>accurate</sub>-sensor
- Vacuum pump Rotavac Vario Tec with condenser
- Woulff bottle
- Tube set

#### Hei-VAP Platinum 4 Package

P/N 564-31310-00

- Hei-VAP Precision with motor lift and coated vertical glassware set G<sub>3</sub>B
- AUTO<sub>accurate</sub>-sensor
- Vacuum pump Rotavac Vario Control with condenser
- Woulff bottle
- Tube set

#### Hei-VAP Platinum 5 Package

P/N 564-31318-00

- Hei-VAP Precision with motor lift and coated vertical glassware set G<sub>3</sub>B
- AUTO<sub>accurate</sub>-sensor
- Vacuum pump Rotavac Vario Control with condenser
- Woulff bottle
- Chiller RotaChill Large
- Tube set

#### Hei-VAP Platinum 5 XL Package

P/N 564-31319-00

- Hei-VAP Precision with motor lift and coated vertical glassware set G<sub>3</sub>B XL
- AUTO<sub>accurate</sub>-sensor
- Vacuum pump Rotavac Vario Control with condenser
- Woulff bottleChiller RotaChill Large
- Take ask
- Tube set

# **1** Technical Specifications - Rotary Evaporators

Model	Hei-VAP Value (HL) / Value Digital (HL)	Hei-VAP Advantage (HL)	Hei-VAP Advantage (ML)	Hei-VAP Precision (HL)	Hei-VAP Precision (ML)
Hand / Motor lift	hand lift	hand lift	motor lift	hand lift	motor lift
Height adjustment speed	manual	manual	30 mm/s	manual	30 mm/s
Height adjustment (mm)	155	155	155	155	155
Rotation speed (rpm)	10 – 280	10 – 280	10 – 280	10 – 280	10 – 280
Rotation speed setting	scale	3.5" LCD display	3.5" LCD display	4.3" LCD color graphic display	4.3" LCD color graphic display
Drive		brushless	DC motor with electronic sp	peed control	_
Heating capacity (W)	1,300	1,300	1,300	1,300	1,300
Temp. range heating bath (°C)	20 - 210	20 – 210	20 – 210	20 - 210	20 – 210
Temperature accuracy bath (°C)	±1	±1	±1	±1	±1
Overheat protection bath (°C)		cut-off at 5 °(	C over set temperature via s	eparate Pt 1000	
Bath temperature setting****	scale / digital	3.5" LCD display	3.5" LCD display	4.3" LCD color graphic display	4.3" LCD color graphic display
Heating bath temperature control	electronic / digital				
Secondary overtemp. cut-off (°C)	250	250	250	250	250
Material heating bath	stainless steel AISI 316L				
Diameter heating bath (mm)	255	255	255	255	255
Volume heating bath (L)	4.5	4.5	4.5	4.5	4.5
Display vapor temperature	no	yes	yes	yes	yes
required accessories		vapor temperature sensor	vapor temperature sensor	vapor temperature sensor	vapor temperature sensor
Integrated vacuum controller	no	no	no	yes	yes
Timer	no	yes	yes	yes	yes
Vacuum program SET <sub>pressure</sub> * *	no	no	no	yes	yes
Vacuum program AUTO <sub>easy</sub> * *	no	no	no	yes	yes
Vacuum program AUTO accurate ** requires AUTO accurate -sensor	no	no	no	yes	yes
Remote control function					
- Lift	no	no	yes	no	yes
- Start rotation	yes	yes	yes	yes	yes
- Start vacuum	no	no	no	yes	yes
- Start heating bath	yes	yes	- yes	yes	yes
Programmable ramps	no	<u>no</u>	<u>no</u>	yes	yes
Supply power (W)	1,400	1,400	1,400	1,400	1,400
Weight (w/o glassware assembly) (kg)  Dimensions with glassware set G <sub>3</sub> (mm)	16	16	16	17	17
Width on extended heating bath (l x w x h)	477 x max. 739 x 808	477 x max. 739 x 808	407 x max. 739 x 808	523 x max. 739 x 808	453 x max. 739 x 808
Dimensions with glassware set G <sub>3</sub> XL (mm) Width on extended heating bath (l x w x h)	477 x max. 739 x 888	477 x max. 739 x 888	407 x max. 739 x 888	523 x max. 739 x 888	453 x max. 739 x 888
Protection class*** (DIN EN 60529)	IP 20				
Permissible ambient conditions	5 – 31 °C at 80 % rel. humidity 32 – 40 °C decreasing linearly up to max. 50 % rel. humidity	5 – 31 °C at 80 % rel. humidity 32 – 40 °C decreasing linearly up to max. 50 % rel. humidity	5 – 31 °C at 80 % rel. humidity 32 – 40 °C decreasing linearly up to max. 50 % rel. humidity	5 – 31 °C at 80 % rel. humidity 32 – 40 °C decreasing linearly up to max. 50 % rel. humidity	5 – 31 °C at 80 % rel. humidity 32 – 40 °C decreasing linearly up to max. 50 % rel. humidity
Condensing surface (cm <sup>2</sup> )	1,400	1,400	1,400	1,400	1,400
Condensing surface XL Condenser (cm <sup>2</sup> )	2,200	2,200	2,200	2,200	2,200
Rate of evaporation* (L/h)	Toluene	Acetone	Ethanol	Isopropanol (IPA)	Water
G3 Vertical	6.5	6.0	2.5	4.0	1.4
G3 XL Vertical	8.5	7.5	3.5	4.9	1.4
Improvement with XL condenser (%)	31	25	40	23	system limit reached
	-	2	-	-	with 1.4 L/h

<sup>\*</sup> With maximum condenser efficiency

24

Standard supply voltage: 230 V - other voltages upon request, please specify for order



# Certificate

To confirm the ability for

CONTINUOUS OPERATION

of the Hei-VAP series Rotary Evaporators

Hei-VAP series Rotary Evaporators feature overtemperature safety circuits according to DIN EN 61010-1:2001 and DIN EN 61010-2-010:2014 and therefore is designed for continuous operation.

This statement is made under the precondition that all units are operated in accordance with the operation manual and in accordance with good practice standards for safety in laboratories, rules for accident preventions, and compliance with directions on hazardous materials.

Schwabach, January 2017

Stefan Peters Research and Development Manage Marcell Sarré Quality Manager

<sup>\*\*</sup> Only in combination with vacuum systems

<sup>\*\*\*</sup> IP 67 cable connection on heating bath

<sup>\*\*\*\*</sup> Hei-VAP Value Digital: digital display



# **Wolf Laboratories Limited**

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





