## Hei-VAP Core - motor lift model with G3 vertical glassware P/N: 036040061



An operating concept that is focused on the essentials: clear and with access to the basic parameters rotation speed and heating bath temperature at any time.

- Clear digital display showing actual and set values
- Two separate knobs with dynamic control for setting the rotation speed and heating bath temperature: fast turning for large jumps, slow turning for precise setting of the set values
- Accidental changing of the values can be prevented by the lock function
- Intuitive LED ring light system makes activated functions clearly visible even from a distance
- Easy adjustment of the immersion depth up to 160 mm and the inclination angle from 20° to 80°
- Standby function and residual heat warning at heating bath temperatures above 50 °C
- Motor lift model with G3 vertical glassware
- The standby button stops all functions and, when using a motor lift model, lifts the evaporating flask from the heating bath.

## Hei-VAP Core - Technical Data

Permissible ambient conditions  5 - 31 °C at 80 % rel. humidity 32 - 40 °C decreasing lineary up to max 50% rel. humidity Protection class DIN EN 60529  Lift  Motor lift  Height adjustment speed  25 mm/s  Height adjustment  155 mm  Drive  brushless DC motor with electronic speed control  Heating capacity  1,300 W  Temp. range heating bath  20 - 210 °C  Temperature accuracy bath  ±1K  Overheat protection bath  cut-off at 5 °C over set temperature via separate PT 1000  Bath temperature setting  3.5" LCD Display  Heating bath temperature control  electronic / digital  Secondary overtemp. cut off  250 °C	Rotation speed indicator	3.5" LCD Display
Lift Motor lift  Height adjustment speed 25 mm/s  Height adjustment 155 mm  Drive brushless DC motor with electronic speed control  Heating capacity 1,300 W  Temp. range heating bath 20 – 210 °C  Temperature accuracy bath ±1K  Overheat protection bath cut-off at 5 °C over set temperature via separate PT 1000  Bath temperature setting 3.5" LCD Display  Heating bath temperature control electronic / digital  Secondary overtemp. cut off 250 °C	Permissible ambient conditions	32 – 40 °C decreasing lineary up to max 50%
Height adjustment speed 25 mm/s  Height adjustment 155 mm  Drive brushless DC motor with electronic speed control  Heating capacity 1,300 W  Temp. range heating bath 20 - 210 °C  Temperature accuracy bath ±1K  Overheat protection bath cut-off at 5 °C over set temperature via separate PT 1000  Bath temperature setting 3.5" LCD Display  Heating bath temperature control electronic / digital  Secondary overtemp. cut off 250 °C	Protection class DIN EN 60529	IP 20
Height adjustment  Drive  brushless DC motor with electronic speed control  Heating capacity  1,300 W  Temp. range heating bath  20 - 210 °C  Temperature accuracy bath  ±1K  Overheat protection bath  cut-off at 5 °C over set temperature via separate PT 1000  Bath temperature setting  3.5" LCD Display  Heating bath temperature control  electronic / digital  Secondary overtemp. cut off  250 °C	Lift	Motor lift
Drive brushless DC motor with electronic speed control  Heating capacity 1,300 W  Temp. range heating bath 20 – 210 °C  Temperature accuracy bath ±1K  Overheat protection bath cut-off at 5 °C over set temperature via separate PT 1000  Bath temperature setting 3.5" LCD Display  Heating bath temperature control electronic / digital  Secondary overtemp. cut off 250 °C	Height adjustment speed	25 mm/s
Control  Heating capacity  1,300 W  Temp. range heating bath  20 - 210 °C  Temperature accuracy bath  ±1K  Overheat protection bath  cut-off at 5 °C over set temperature via separate PT 1000  Bath temperature setting  3.5" LCD Display  Heating bath temperature control  electronic / digital  Secondary overtemp. cut off  250 °C	Height adjustment	155 mm
Temp. range heating bath  20 - 210 °C  Temperature accuracy bath  ±1K  Overheat protection bath  cut-off at 5 °C over set temperature via separate PT 1000  Bath temperature setting  3.5" LCD Display  Heating bath temperature control  electronic / digital  Secondary overtemp. cut off  250 °C	Drive	
Temperature accuracy bath ±1K  Overheat protection bath cut-off at 5 °C over set temperature via separate PT 1000  Bath temperature setting 3.5" LCD Display  Heating bath temperature control electronic / digital  Secondary overtemp. cut off 250 °C	Heating capacity	1,300 W
Overheat protection bath  Cut-off at 5 °C over set temperature via separate PT 1000  Bath temperature setting  3.5" LCD Display  Heating bath temperature control  electronic / digital  Secondary overtemp. cut off  250 °C	Temp. range heating bath	20 - 210 °C
Separate PT 1000  Bath temperature setting  3.5" LCD Display  Heating bath temperature control  electronic / digital  Secondary overtemp. cut off  250 °C	Temperature accuracy bath	±1K
Heating bath temperature control electronic / digital  Secondary overtemp. cut off 250 °C	Overheat protection bath	
Secondary overtemp. cut off 250 °C	Bath temperature setting	3.5" LCD Display
	Heating bath temperature control	electronic / digital
Material heating both	Secondary overtemp. cut off	250 °C
ivialeriai rieatiriy batir Stairiless Steel V4A	Material heating bath	stainless steel V4A
Diameter heating bath 255 mm	Diameter heating bath	255 mm
Volume heating bath 4.5 l	Volume heating bath	4.5
Display vapor temperature -	Display vapor temperature	-
Required accessories for display vapor - temperature		-
Integrated vacuum controller -	Integrated vacuum controller	-
Timer -	Timer	-
Programmable ramps -	Programmable ramps	-
Supply Power 1,400 W	Supply Power	1,400 W
Weight without glassware assembly 15 kg	Weight without glassware assembly	15 kg

## Premium Laboratory Equipment

Dimensions with glassware set G3 (w/d/h)	739 x 432 x 845 mm
Dimensions with glassware set G3 XL (w/d/h)	739 x 432 x 920 mm
Condensing surface	1,400 cm²
Condensing surface XL condenser	2,200 cm²
Max. size evaporating flask	51
Rotation speed range	10 - 280 rpm
Integrated Hei-CHILL controller	-
Vacuum program Dynamic AUTOaccurate requires AUTOaccurate sensor	_
Solvent libary	-