Hei-VAP Ultimate Control - hand lift model with coated G5 dry ice condenser P/N: 575-02510-00



Adds numerous smart features to the Hei-VAP Ultimate, as well as an overview of all parameters and the current process

- 7" touch display for controlling the entire system including the vacuum and the cooling temperature
- Hand lift model with transparent plastic coated G5 dry ice condenser
- For precise monitoring, the pictogram on the display also symbolizes active functions
- Separate knobs for quick access: the right one for direct vacuum control, the left one for the rotation
- Setting of values either via the touch display or the separate quick access knobs
- Direct access to two favorites on the start screen
- Expandable solvent library. You can also transfer your own favorites to other devices using a USB stick
- Define and save own evaporation processes (ramps)
- Automatically evaporate with the Dynamic AUTOaccurate Program (DAA). Convenient and customizable: from foam avoidance to highly efficient evaporation
- USB and Micro SD plus LAN / RS 232 interfaces (Lab 4.0 ready)

Learn about the differences between this configuration with a G3XL condenser in combination with a recirculating chiller.

## Hei-VAP Ultimate Control - Technical Data

| Rotation speed indicator                           | 7" LCD color graphic display  |
|--|---|
| Permissible ambient conditions                     | 5 – 31 °C at 80 % rel. humidity<br>32 – 40 °C decreasing lineary up to max 50%<br>rel. humidity                   |
| Protection class (EN 60529)                        | IP 20   |
| Lift   | Hand lift   |
| Height adjustment speed                            | manual  |
| Height adjustment                                  | ⊠⊠ mm   |
| Drive  | brushless DC motor with electronic speed control  |
| Heating capacity                                   | $\boxtimes \boxtimes \boxtimes \boxtimes \boxtimes W$   |
| Temp. range heating bath                           | 20 – 210 °C   |
| Temperature accuracy bath                          | ±1K   |
| Overheat protection bath                           | cut-off at 5 °C over set temperature via<br>separate PT 1000  |
| Bath temperature setting                           | 7" LCD color graphic display  |
| Heating bath temperature control                   | electronic / digital  |
| Secondary overtemp. cut off                        | S° B ⊗C   |
| Material heating bath                              | stainless steel V4A   |
| Diameter heating bath                              | ⊠⊠⊠ mm  |
| Volume heating bath                                | Up to 6 liter (2.2 to 4.5 liter recommended filling volume, depending on the flask size and immersion angle used) |
| Display vapor temperature                          | Yes   |
| Required accessories for display vapor temperature | Vapor temperature sensor  |
| Integrated vacuum controller                       | Yes   |
| Timer  | Yes   |
| Programmable ramps                                 | Yes   |

| Supply Power   | $\square \square \square \square \square \square$ |
|--|---|
| Weight without glassware assembly                                | 15 kg   |
| Dimensions with glassware set G3 (w/d/h)                         | 739 x 532 x 887 mm                                |
| Dimensions with glassware set G3 XL (w/d/h)                      | 739 x 532 x 920 mm                                |
| Condensing surface   | ØØØØ cm²  |
| Condensing surface XL condenser                                  | ØØØØ cm²  |
| Max. size evaporating flask                                      | ⊠ I   |
| Rotation speed range   | 10 - 280 rpm                                      |
| Integrated Hei-CHILL controller                                  | Yes   |
| Vacuum program Dynamic AUTOaccurate requires AUTOaccurate sensor | Yes   |
| Solvent libary   | Yes   |