S P E C I F I C A T I O N S

Advantage Pro[™] Laboratory Benchtop Freeze Dryer

SP VirTis



Specifications

| | EL |
|--|------------------------------------|
| Shelf temperature control Range* | -55°C to 60°C |
| Lowest shelf temperature [†] (50 Hz / 60 Hz) | -62°C / -65°C |
| Shelf pull-down from 20°C to -40°C [‡] | ≤ 30 minutes |
| Temperature uniformity [¶] | ± 1.0 °C |
| Lowest condenser temperature ⁺ (50 Hz / 60 Hz) | -82°C / -85°C |
| Maximum condenser capacity | 6 L |
| Maximum ice condensing capacity in 24 hours ^{\\} | 4 L |
| Maximum deposition rate ^{\\\} | 0.17 L/hour |
| Vacuum rate of rise | ≤ 60 mT/hour (≤ 0.08 mbar/hour) |
| Number of compressors | 2 |
| Compressor horsepower | 0.333, 0.75 |

Key Features

- Experience the advantages of a tray dryer in a benchtop unit
- Operate the unit using Intellitronics' vivid, full-color touchscreen
- Receive alarm alerts via email
- Stopper vials automatically with the pneumatic stoppering option
- Condense up to 4 liters of ice over 24 hours
- Order with up to three (3) usable shelves

Refrigerant Information

| | Gas 1 | Gas 2 |
|----------------|----------|----------|
| F gas | R407C | R508B |
| Charge (Kg) | 0.420 | 0.220 |
| GWP | 1774 | 13396 |
| EPA SNAP | IPR/VLTR | IPR/VLTR |
| Safety Class | A1 | A1 |
| Total CO2e (t) | 3.691 | |

Agency Approvals

| CCE (2006/42/EC) | (2004/108/EC) |
|------------------|---------------|
|------------------|---------------|

(2006/95/EC)

Utility Requirements

| | EL |
|-----------------------------|---------------|
| Compressed air | 60–90 psig |
| (stoppering option only) | (4.1–6.2 bar) |
| Approx. peak heat generated | 7,000 BTU/h |
| (with vacuum pump) | (2 kW) |
| Approx. peak heat generated | 6,000 BTU/h |
| (without vacuum pump) | (1.8 kW) |

Note: Performance specifications are based on SP test data from units operating at an ambient room temperature of approximately 20°C. SP recommends an operating range of $15-25^{\circ}C$ (59-77°F).

Electrical Requirements

| | EL |
|-------------------------|--------------------------|
| Voltage | 208-230 VAC |
| Hertz | 50 / 60 Hz |
| Breaker amperage* | 15 A |
| Phase | Single |
| Receptacle [§] | 6-15R (Domestic Only) |



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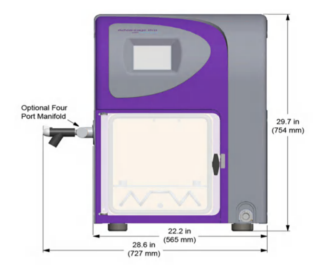


Shelf Configuration

| | EL |
|--------|------------------|
| Width | 22.2 in (565 mm) |
| Depth | 25.7 in (653 mm) |
| Height | 29.7 in (754 mm) |
| Weight | 310 lb (140 kg) |

Material of Construction

| Chamber construction | AISI Type 316L SS |
|-------------------------------|-------------------|
| Shelf construction | AISI Type 316L SS |
| Chamber door | Full-View Acrylic |
| Condenser coil | AISI Type 316L SS |
| Four port manifold (optional) | AISI Type 316L SS |
| Quickseal body (optional) | Neoprene |
| Quickseal knob (optional) | Polypropylene |
| Quickseal knob (optional) | Гогургорутене |



Shelf Configuration

| | Shelf Area | Shelf Clearance |
|-----------|--|-------------------|
| 1 Shelf | 143 in ² (922 cm ²) | 6.2 in (158 mm) |
| 2 Shelves | 286 in ² (1,844 cm ²) | 2.9 in (73 mm) |
| 3 Shelves | 429 in ² (2,766 cm ²) | 1.75 in (44.5 mm) |

Nominal shelf size ($W \times D \times TH$):

10.2 in \times 14 in \times 0.4 in (260 mm \times 355 mm \times 9.5 mm)

Additional Information

| Vacuum pump (required, not included) | Two-stage rotary vane or suitable dry pump |
|---|--|
| Defrost type | Hot gas |
| Refrigerant | CFC-free |
| Condenser type | Internal |
| Stoppering (optional) | Top-down pneumatic |
| Compressed air inlet (stoppering option) ⁺⁺ | ¼-inch BSPT fitting |
| Inert gas port | 3%-inch Hose Barb fitting |

* Shelf temperature is controlled to within \pm 1.0°C of the setpoint within the Shelf Temperature Control Range.

† The Lowest Shelf Temperature and Lowest Condenser Temperature values may be lower than or equal to the Performance Specifications.

Shelf pull-down times are based on tests performed with no load at "pre-seal" pressure (approximately 400-500 mbar). The increased mass of stainless steel and additional heat transfer fluid for units
with more than one shelf will increase the pull-down time. Use the following multipliers when determining the pull-down time specification for the following shelf configurations: 2-shelf units, standard
pull-down time × 1.5 and 3-shelf units, standard pull-down time × 2.

1 Shelf temperature deviations shall not exceed the specification relative to the mean of the highest and lowest temperature readings.

§ SP can configure any unit to conform to the electrical requirements of a wide range of international voltage and phase configurations. The AdVantage Pro includes an IEC60320 C20 receptacle on the back of the unit. This receptacle allows for country-specific power leads to be supplied. Contact SP Scientific for more information.

\\ The specified Maximum Ice Condensing Capacity in 24 Hours and the Maximum Deposition Rate are based on the process of freeze-drying water as aggressively as possible. The freeze dryer's ability to collect ice at an hourly rate or over a specified period will always be application-dependent

** The optional shelf latching kit allows for two to one shelf latching on two-shelf units, which increases shelf clearance to 5.6 in (142.2 mm) and 3 to 2 shelf latching on 3-shelf units, which increases shelf clearance to 2.6 in (66 mm). 3 to 1 shelf latching is unavailable.

++ The Advantage Pro is configured with a 1/4-inch BSPT bulkhead fitting. A BSPT to 1/4-inch NPT adapter shall be provided with the unit, which will allow users to choose between a 1/4-inch BSPT fitting and a 1/4-inch NPT fitting.

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