

Glassware Dryer

SD8000 & SD9000

companion models to the SW3000 and SW3002 glassware washers.



High speed glassware drying for quick processing including laboratory glassware, instruments, and plasticware.

Model	Standard Chamber Size <i>W x H x D</i>	Standard Unit Size <i>W x H x D</i>	Drying Volume
SD8000	26" x 21" x 26"	33" x 74" x 31"	6.8 cu ft
SD9000	33" x 54" x 34"	39" x 79" x 34"	31 cu ft

Features

- Digital temperature for precise temperature settings.
- Forced hot air drying
- Mated header tracks allow easy transfer of glassware from washer to dryer.
- Stainless steel construction

SD9000

- Dries up to 240°F (115°C) Steam coil heating
- Dries taller glassware, up to 26 inches, as well as provides a combined 30 cubic feet of drying space via three perforated drying shelves.
- High temperature oven
- Extra perforated stainless steel drying shelf.

SD8000

- Dries up to 392°F (200°C)
- Accommodates glassware up to 19" high.
- 11 cu ft. of drying space.
- Extended height (25" load clearance)
- Drop down door
- Forced air injection drying
- Additional basket with aluminum wheels.

Construction

- SCIENTEK Glassware Dryers have stainless steel construction including the doors - drop down (SD8000) or left hinged (SD9000).
- Digital temperature controls with display include an illuminated On-Off switch for ease of use.

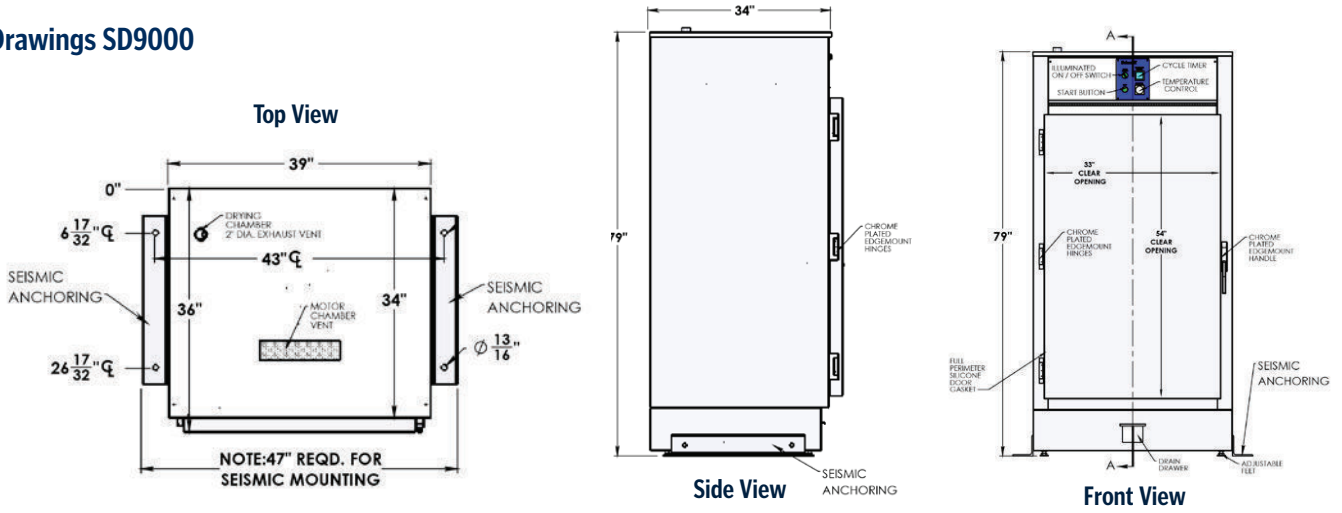
Optional Features and Accessories

- Adjustable timer with audible alarm
- Temperature lockout capability
- Seismic tie down
- Barrier wall flanges
- Transfer table
- Right or left hinged door

Utilities

Electrical (E) 3-60-208/480V, 7.5HP

Drawings SD9000



Drawings SD8000

