

# Double Door Sterile Dryer

## SSD 4826

**Faster bio-clean air drying pre-filter and a HEPA filter to eliminate the threat of airborne pathogens so you can process more equipment with any combination of tubes and parts.**

### Model Standard Unit Size

4826 48" W x 84" H x 26" D (Custom sizes available on request)



*Available in single side or pass-through options.*

Sterile Dryers should be used in conjunction with a SCIENTEK brand washer disinfectant.

### Features

- Speeds drying hygienically
- Drying temperature fully adjustable to meet drying requirements
- Digital temperature controller (preset at the factory for normal operation) provides accurate and consistent chamber temperatures
- Thermal cutoff
- Automatic timer
- Protects the load while drying
- Provides short-term storage
- HEPA filter is 99.97% efficient in removing all particles larger than 0.3 of a micron.
- Recirculating air system provides extra efficiency through reuse of warm air
- See through doors
- Recessed, front mounted heating system controls to prevent accidental contact
- Safety features include built-in thermal protection switch fuses and overload protection for blower motor.

### Construction

- Heavy gauge, polished, stainless steel construction
- Adjustable shelving provides flexible loading
- Large capacity

### Options

- Single freestanding or double door pass through
- Double Width - 48" Wide
- Additional shelving
- External vent attachment
- Inhalation Tube Header

### Inhalation tube header

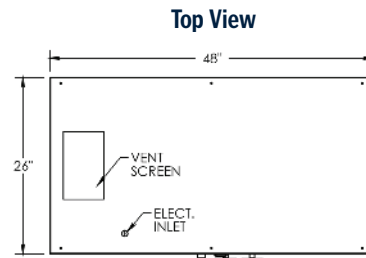
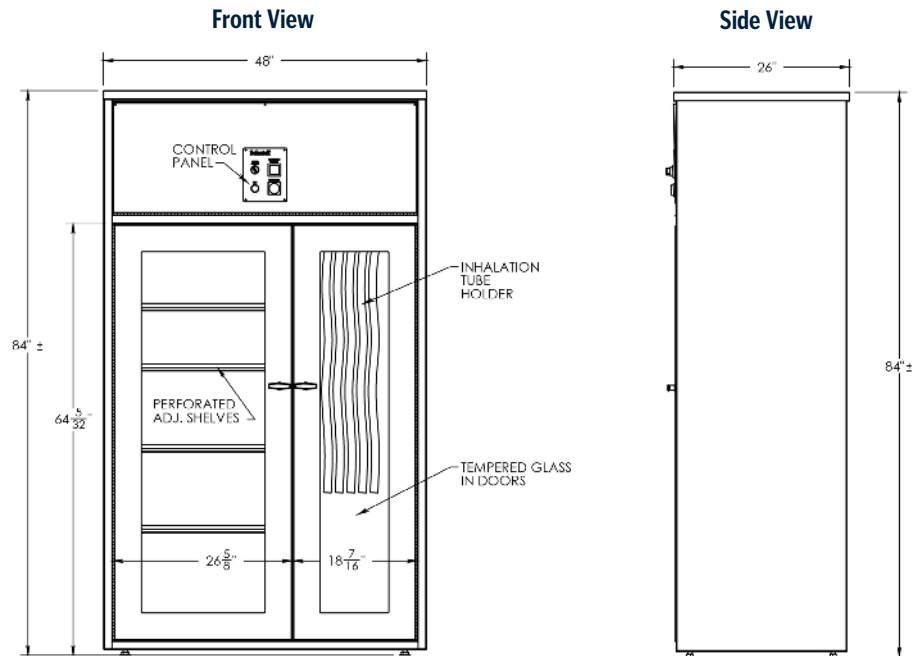
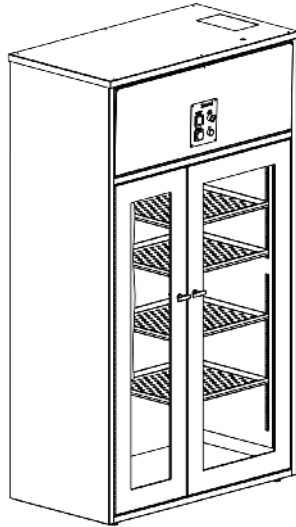
Pairing a SCIENTEK brand Sterile Dryer with the Inhalation Tube Header streamlines your workflow and saves you valuable time.

- **Direct Transfer** The mounted tubes from the Inhalation Tube Header can be moved directly into the Sterile Dryer without individual handling.
- **Time-Saving** This eliminates the need to individually remount tubes, significantly speeding up the drying process.
- **Seamless Integration** The Tube Mounting Rack fits perfectly into the Sterile Dryer without any additional adjustments.

Utilities

Electrical (E) Available single phase or 3 phase electric

Drawings



*Scientek does not recommend nor imply in any way that the Scientek washer disinfectant be used for the terminal decontamination of any regulated medical device. For processing of a specific material or products, follow the manufacturers recommended cleaning techniques and processes.*