# HEAT SEALED POWDER COAT STEEL 8 SCOPE CAPACITY CABINET, KEY LOCK

Scopes not included

SC8024DRDP-8-DSS2310

Also available in a Stainless Steel Finish

### **FEATURES**

- · Positive pressure fully redundant fan system
- Unit features two intake fans and one exhaust fan

Dri-Scope Aid

- Fan run time is fully adjustable and activated each time cabinet is closed
- HEPA filter removes 99.7% of particulates, .03 Microns
- Holds eight scopes with secure adjustable mounting system
- Replaceable HEPA Filter system without removal of scopes
- Medical grade electrical system
- · Tempered glass door
- Multiple locking options available including badge entry
- · Easy to clean removable drip tray
- · Cabinets are delivered fully assembled
- Harloff has Industry Best 12 year limited manufacturers warranty for Sales to US and Canada

#### **COLORS**

Available in more than twenty color options.

View them online: https://www.harloff.com/finish-options/

Includes Dri-Scope Aid®, industry leading internal lumen drying system

Please refer to Dri-Scope Aid® specification sheet for more information



Engineered & Manufactured in the U.S.

View similar products online at https://www.harloff.com/suredry-scope-cabinets/

Toll Free: (800) 433-4064 • medicalsales@harloff.com www.harloff.com • Ph: (719) 637-0300



Cabinets feature an external HEPA filtered positive pressure drying system. Dri-Scope Aid® is the industry leading

internal lumen drying system. This

combination provides facilities with

the assurance that they will be able to

meet all current and anticipated future guidelines for external and internal

drying of endoscopes, providing their

patients the best possible assurance

of infection prevention.

### DRI-SCOPE INTERNAL LUMEN DRYING SYSTEM



Constant FlowConsistent PressureRepeatable Results



- · Significantly improves drying of internal channels
- HEPA filter offers a 99.97% retention rate of particles that have a size>  $0.3 \mu m$
- Provides constant air delivery through all internal endoscope channels
- · Short drying cycle for quick turn-around time
- Continuous venting cycle for overnight storage
- · Automatic high-pressure shutoff
- Fulfills forced air recommendations
- Self-adjusting high-pressure regulation

#### **EASE OF OPERATION**

- Hands-free operation with visual display of purging times
- Simple to attach individual scope connectors
- Works with all major endoscope brands
- Disposable connectors to meet SGNA and AORN guidelines
- Dries 1 to 8 endoscopes

The Dri-Scope Aid®
Cabinet supplies
HEPA-filtered air to all
internal channels to aid
in drying endoscopes
with an automated
drying cycle for improved
turn-around time, and a
continuous venting cycle
for overnight storage.
The Dri-Scope Aid®
system in the SureDry
Scope Cabinets provides a complete drying
system for your facility.

#### **OVERALL CABINET DIMENSIONS**

• 93" H x 24" W x 24" D





Engineered & Manufactured in the U.S.



View similar products online at https://www.harloff.com/suredry-scope-cabinets/

Toll Free: (800) 433-4064 • medicalsales@harloff.com www.harloff.com • Ph: (719) 637-0300





Why is a positive pressure system important?

The unique design of the SureDry Scope Cabinet includes both top fans for intake and lower fans for exhaust. This push/pull design creates a vortex of air that flows through the cabinet ensuring maximum drying efficiency.

Intake: Intake airflow comes through separate HEPA filters (which remove 99.7% of particulates, .03 Microns) driven by fully redundant fans producing a positive pressure vortex from the cabinet top. This creates an even circular motion of airflow over all scopes.

**Exhaust:** The lower exhaust fans pull the circulated air out of the cabinet ensuring the flow of air is consistent from top to bottom, providing a complete drying system for the entire scope. This push/pull multiple fan system (an industry first) ensures a positive pressure system to meet all major guidelines and it ensures forced drying and equal drying levels across the full length of each and every scope.



## ST91:2021

### SureDry Cabinets are a Smart Choice to Meet and Exceed ANSI/AAMI ST91:2021 and Other Guidelines

The references below are taken from these guidelines. Channel drying available only with the addition of the Dri-Scope Aid® system.

Scopes Stored Vertically

Hanging Freely Without Coiling

Channel Drying
+ Forced Air

HEPA Filtered
Positive Pressure

Easy Scope Identification\*

Single-Use Connectors

Clinical Documentation

11.2.1 "stored vertically, the insertion tube should be as straight as possible, with the distal tip hanging freely."
11.2.1 "When flexible and semi-rigid endoscopes are hung in the vertical position, coiling or kinking is prevented."

**11.2.2** "should be stored in a cabinet that is of sufficient height, width, and depth to allow flexible endoscopes to hang vertically without coiling and without any components touching the bottom of the cabinet."

**8.2.5.1** "Flexible endoscopes with channels should be dried for a minimum of 10-minutes with pressure-regulated forced instrument air or a minimum of HEPA-filtered air." | **8.2.5.2** Use pressure-regulated instrument air or HEPA-filtered air to dry the channels in accordance with the manufacturer's written IFU.

11.2.2.2 Cabinets that enable circulation of HEPA-filtered or instrument air through the cabinet at... positive pressure. NOTE: SureDry cabinets feature an industry leading 3 intake and 2 exhaust fan system.

11.2.3 "Protocols should be developed to help ensure that users can readily identify an endoscope that has been processed and is ready for patient use." \* Available with Tracker-equipped SureDry scope cabinets

Use of single use connectors ensures no cross-contamination as well as simplifies staff efficiency.

ASGE "Drying the interior of an endoscope should use a sufficiently prolonged flow of medical air through all accessible channels, ideally simultaneously and for at least 10 minutes, for greatest efficiency." Per the study, "Multisociety guideline on reprocessing flexible GI endoscopes: 2016 update."

NOTE: SureDry cabinets are the only clinically proven vertical drying cabinet.

### 10 Reasons to Choose **HARLOFF** for Your Scope Cabinets



**Industry Best Positive Pressure HEPA** 

*Filtered Drying System.* Designed to add Dri-Scope Aid® now or later with easy "Plug & Play installation. A Smart Choice to Meet & Exceed Current SGNA, AORN and AAMI Guidelines

### Proudly Made in the USA



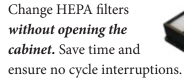
Harloff products are proudly Designed, Engineered and Manufactured in the United States at our Colorado Springs, CO facility.



### **LED Lighting Option**

Brighten your cabinet and more easily inspect scopes with fully dimmable optional overhead LED lighting which triggers on/off when you open and close the door.

### Easy Access to HEPA Filters





### **Keyed or Keyless Locks**

Options include key locks, basic electronic push button locks, advanced keypads and proximity

readers. View locking options online at www.harloff.com/locking-options/

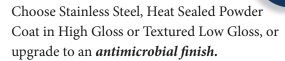


compliance! Use single-use connectors for all internal channels of the endoscope. Part of the Dri-Scope Aid® package.



Major brands to include







Fuji, Olympus, Pentax, Karl Storz and others.

### **12 Year Warranty**

Our Manufacturer's Warranty is Unmatched in the industry. We build our cabinets to last and we stand behind them.



### **Superior Color Choices**

Over 20 Colors to choose from. Cabinets have a heat sealed powder coat finish inside and out. View color options online at <a href="https://www.harloff.com/finish-options/">www.harloff.com/finish-options/</a>

