

Scope Drying Cabinets

INNOVATIVE DESIGN

LogiQuip® is proud to offer a full line of endoscope cabinets, the Dri-Stor series. Fabricated using high-quality stainless steel and available with a broad range of options including channel air purge. Designed to stylishly protect and manage scopes.

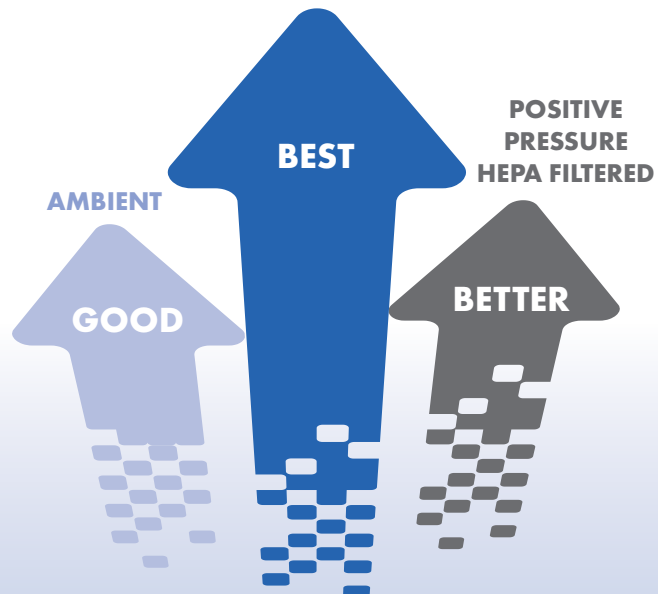
- All welded type 304 stainless steel fabrication
- Optional touchscreen controls access and monitors shelf life of scope storage time
- Every surface is non-porous and is designed to withstand hospital-grade disinfectants
- Hinged glass doors with stainless steel 1.5" tubular frame
- Innovative side-compartment design allows easy access to interior components
- Two storage cabinets can attach to one 13" wide component cabinet, which provides significant space and cost savings
- Users can start with ambient or HEPA and upgrade to HEPA and channel purge at a later time. Technicians can expediently upgrade a Dri-Stor cabinet on-site
- Removable bottom stainless steel drip tray allows easy access to the floor for cleaning
- LED Lighting
- Dri-Stor offers more ventilation options than any other cabinet made in North America

Choose from:

- Ambient without filter
- Power vent with HEPA Filter with constant positive pressure
- Power vent with HEPA Filter and Individual Channel Purge
- Premium HEPA filter: removes 99.97% of particulate 0.3 micron in size
- Cabinet sizes hold up to 6, 10, 16 or 20 scopes
- Accommodates large and small diameter scopes as well as TEE and ultrasound probes



**CABINET HEPA
PLUS CHANNEL
PURGE**



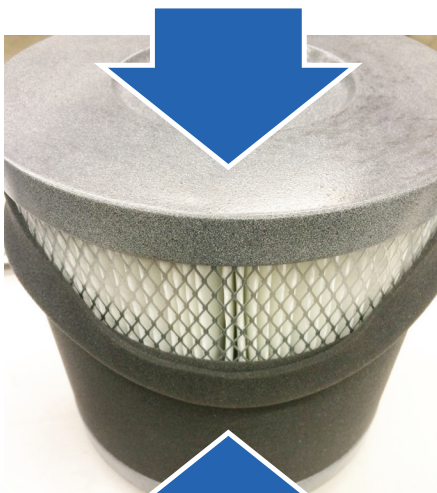
Dri-Stor

The Industry Demands REAL Channel Purge Drying Cabinets!

“Endoscopes should be stored in a drying cabinet that circulates filtered air and also **forces the filtered air through the endoscope channels**. If a drying cabinet is not available, endoscopes should be stored in a closed cabinet with positive pressure that allows circulation of filtered air around the endoscopes”- **Guideline for processing flexible endoscopes. In: Guidelines for Perioperative Practice. Denver, CO: AORN, Inc; 2016:675-758.**

“**Drying is a critical element in reprocessing** ...Endoscopes must be stored in an area that is clean, well-ventilated and dust-free in order to keep the endoscopes dry and free of microbial contamination.... Drying cabinets are designed to control air quality and humidity, and access to endoscopes” **SGNA, Standards of Infection Prevention in Reprocessing of Flexible Gastrointestinal Endoscopes, 2015**

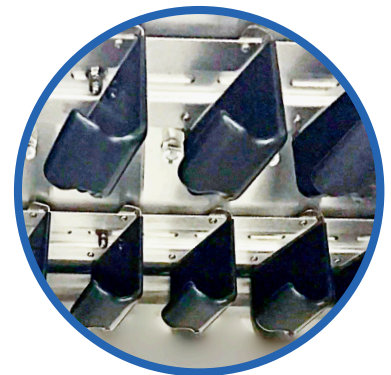
Cabin HEPA Filter



Washable Pre-filter



Touchscreen



Durable and cleanable scope holder



Quick connect coupling for lumen air purge



Stainless Steel removable drip tray

ENDOTRACK

Endotrack is a technology package for Dri-Stor cabinets. In addition to using employee badges to control access to the cabinets, Endotrack helps keep you in compliance by tracking the hanging time of clean scopes. Other features include:

- Add/delete users and devices at the cabinet
- User programmable allowable hang time
- User programmable filter change alert
- Printable audit trail

