# Scope Drying Unit (SVDU2, SVDU2-H)

The scope drying unit provides a flexible and cost-effective solution for thoroughly drying the interior lumens of endoscopes without the need for a dedicated drying cabinet. The easy-to-read touchscreen guides users through an intuitive interface. The scope drying unit can be placed on a counter or cart surface or mounted on a wall, IV pole, or scope pole. Scope drying

units can dry two endoscopes and are available in two versions: one has a compressor that supplies air and the other connects to a building's air supply. The scope drying unit's compressor is balanced for low vibration operation. It works with all major endoscope brands.





## Scope Drying Unit (SVDU2, SVDU2-H)





Unit can be placed on a counter or cart surface or mounted on a wall, IV pole, or scope pole







### Ventaire™ Endoscopy System

## Scope Drying Unit (SVDU2, SVDU2-H)

### **Dimensions** (Nominal)

Exterior: 7.5"w x 8"d x 10"h
Display screen: 5" diagonal length

### **Options**

InnerSpace Cloud services for remote monitoring of scope

### **Specifications**

Unit with compressor:

Air output

Compressor Output: 5 PSI (maximum PSI)

LPM: 1.65 CFM (46.7 LPM)

Electrical requirements: 115 VAC (less than 2 amps)

Weight: 14.3lb

Decibels: 71dB

Power cord length: 10ft

Unit without compressor:

Compressor Output: Not to exceed 10 PSI

Electrical requirements: 115 VAC (less than 2 amps)

Weight: 8.1lb

Power cord length: 10ft

### **Materials and Finishes**

Shell: Powder-coated steel

Face cover: Thermoplastic polymer (ABS plastic)

Scanner bracket: Powder-coated steel

Filter: Polypropylene

Mounting bracket: Powder-coated steel

# Inner Space

#### **Product Numbers**

### **Drying Unit**

SVDU2 - Scope Drying Unit, 2 drying ports, with compressor

SVDU2-H – Scope Drying Unit, 2 drying ports, without compressor (uses building's air supply)

Units that connect to a building's air supply include a quick-disconnect plug.

### Accessories

A universal mounting bracket comes with a Scope Drying Unit. The bracket can be used to mount the unit to a wall or an IV or scope pole attached to a Pace cart. Order IV or scope pole separately.

SIVPP - IV Pole for Pace cart

SIVPP-UAR - IV Pole for Pace cart, attaches to existing accessory rail post

SSCPP - Scope Pole for Pace cart, holds 2 scopes

SSCPP-UAR – Scope Pole for Pace cart, holds 2 scopes, attaches to existing accessory rail post

### **Replacement products**

Replace tubes every 24 hours and filters every 6 months

### Tubes

Manifold and manifold auxiliary water tubes connect to the scope drying unit to effectively vent HEPA-filtered air through endoscope channels. Manifold tubes are for endoscopes without water jet ports; manifold auxiliary water tubes are for endoscopes with water jet ports.

SVDMT1 - Manifold Tube, package of 1

SVDWAT1 - Manifold Auxiliary Water Tube, package of 1

SVTMT1 - Triple Manifold Tube, package of 1

### **HEPA Filter**

SVDUAF - Replacement HEPA Air Filter

### **Connector Kits**

Single-use connectors attach an endoscope's suction and air water valve ports to the scope drying unit to dry scopes. The easy-to-attach connectors support infection prevention protocols and are compatible with major endoscope brands. Kits include 100 connectors.

To determine which connector kit is compatible with your endoscope brands, go to https://innerspacehealthcare.com/Ventaire.