

ACM Exhaust Hose Connector

INSTRUCTIONS FOR USE

Caution: Federal Law (US) restricts this device to sale by or on the order of a physician

MD

FIGURE 1

Rx ONLY

FIGURE 4



INSTRUCTIONS FOR USE

INTENDED PURPOSE/INDICATIONS FOR USE

The intended purpose of the ACM Exhaust Hose Connector is an optional accessory of the AtriCure cryolCE BOX, providing a method to connect the AtriCure cryoICE BOX exhaust to a hospital medical vacuum or waste anesthesia gas disposal (WAGD) system. It is intended only to be used together with the AtriCure cryoICE BOX to enable meeting its intended purpose.

A WARNING: A

Please refer to the cryoICE BOX (ACM) for Console Warnings, Cautions, product description, flow rates, and features.

Care should be exercised in users with suspected or known allergies or hypersensitivity to stainless steel or nickel as they may suffer an allergic reaction as a result of using the cryoICE BOX, and Accessories.

ACM EXHAUST HOSE CONNECTOR PERFORMANCE CHARACTERISTICS

The ACM Exhaust Hose Connector provides a method to connect the cryoICE BOX exhaust to a hospital Medical Vacuum or Waste Anesthesia Gas Disposal (WAGD) system.

ACM EXHAUST HOSE CONNECTOR CONFIGURATIONS

Part Number	Description	Region
A001150-1	Medical Vacuum Connector DISS by ¼" MNPT	US
A001150-2	Medical Vacuum Connector Chemetron by ¼" MNPT	US
A001150-3	Medical Vacuum Connector PB by ¼" MNPT	
A001150-4	Medical Vacuum Connector Ohmeda by 1/4" MNPT	US
A001150-5	WAGD Connector DISS by ¼" MNPT	US
A001150-6	WAGD Connector Chemetron by ¼" MNPT	US
A001150-7	WAGD Connector PB by ¼" MNPT	US
A001150-8	WAGD Connector Ohmeda by ¼" MNPT	US
A001150-9	Japanese Type K Coupler to .250-18 NPT	JPN
A001150-10 (shown)	Japanese Type C Coupler to .250-18 NPT	JPN

FIGURE 1 - NOMENCLATURE

[1]	Tee Fitting	[4]	Hospital Specific Connection
[2]	Barbed Fitting	[5]	Hose Clamps
[3]	Pressure Relief Valve		

ACM EXHAUST HOSE CONNECTOR INSTALLATION

1. Place two hose clamps (item 5) over the clear exhaust tubing.

2. Push one end of the clear tubing over the barbed fitting on the back of the cryoICE BOX. 3. Push the other end of the clear tubing over the barbed fitting (item 2) on the ACM Exhaust Hose Connector.

4. Tighten the two hose clamps and verify both ends of the AtriCure cryoICE BOX clear exhaust tubing are securely attached. This confirms the exhaust hose connector is properly installed.

CAUTION: The exhaust hose can come off the barbs during the freeze cycle if the hose is not secured properly.

5. Connect the hospital specific connection (item 4) to a dedicated Medical Vacuum or WAGD Port.

A WARNING: A

The ACM Exhaust Hose Connector requires a dedicated Vacuum or WAGD Port to prevent back pressure into the patient's breathing line, which may result in a Pneumothorax.

Preventative Maintenance: No preventative maintenance required.

DISPOSAL OF RE-USABLE DEVICES:

(en)

1. Disconnect the exhaust hose connector and treat as regulated medical waste requiring decontamination to render safe for further handling and disposal.

2. Follow cleaning and disinfecting steps for the exhaust hose connector, as outlined in section 7 of the AtriCure crvoICE BOX IFU.

3. Contact local medical equipment recycling and disposal service.

Serious Incident Statement: Any serious incident that has occurred in relation to this device should be reported to AtriCure.

Disclaimer: Under no circumstances will AtriCure, Inc. be responsible for any incidental, special or consequential loss, damage, or expense, which is the result of the deliberate misuse of this product, including any loss, damage, or expense which is related to personal injury or damage to property.

EXPLANATION OF SYMBOLS ON PACKAGE LABELING

REFER TO THE OUTER PACKAGE LABEL TO SEE WHICH SYMBOLS APPLY TO THIS PRODUCT.

	Manufacturer	US	Country And Date of Manufacture	
	Caution		Maximum Stack Quantity	
X	Does not contain Phthalates		Not made with natural rubber latex	
	Consult instructions for use	NON	Non-Sterile	
R x ONLY	For Prescription Use Only	#	Model Number	
LOT	Lot Number	REF	Catalogue Number	
UDI	Unique Device Identifier	MD	Medical Device	
-4°F -20°C Transit Temperature limit		30% Transit Humidity limit		







FIGURE 2



IFU-0487.A 2025-05 Page 2 of 2

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