





# The Monaghan Advantage

- Maintains ventilator closed circuit integrity
- Fits virtually every type of adult ventilator circuit
- Easy to open and close with less disruption
- Collapsible unit is designed to be left in the circuit
- Accepts pMDIs commonly used in hospitals
- Effectively delivers a dose of MDI medication through the breathing circuit
- Backed by clinical evidence
- Not made or manufactured with BPA, natural rubber latex, phthalates, lead, or PVC
- Manufactured in United States

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### **AEROVENT PLUS™ CHC**

The AEROVENT PLUS™ Collapsible Holding Chamber (CHC) is uniquely designed to be placed in the inspiratory limb of a ventilator circuit without any additional flow, unlike a jet nebulizer. With a simple connection, the AEROVENT PLUS™ CHC can lessen the risk of a nosocomial infection by maintaining a closed circuit. The AEROVENT PLUS™ CHC is easy to open and close, providing less disruption to patient comfort.

The unique AeroDock™ canister port allows the AEROVENT PLUS™ CHC to accept standard pMDIs and those with integrated counters. The full size chamber allows for full plume development to provide maximum aerosol availability.

ACCEPTS
STANDARD
pMDIs AND
THOSE WITH
INTEGRATED
COUNTERS



## THE FACTS

The AeroVent Plus™ CHC maintains ventilator closed circuit integrity. It is exclusively designed to be placed in the inspiratory limb of a ventilator circuit without any additional flow, unlike using a jet nebulizer. This can lessen the risk of nosocomial infection by maintaining a closed circuit.

With a full chamber size, the 155cc
AeroVent Plus™ chamber allows for full
plume development to provide maximum
aerosol availability. The aerosol jet is
directed into the mainstream of the
inspiratory flow thereby improving aerosol
delivery by minimizing technique error.

## monaghan means it matters

Robust closure mechanism eliminates the need for a latch. It is simple to connect, open and close with less disruption to the patient.

Offset wye connection allows for use in both standard and parallel wye circuits.



Protective collar minimizes condensate from entering the endotracheal/tracheal tube, also gives the ability to drain condensate in the device.

Syringe-like pMDI actuation tabs around the AeroDock™ canister port, similar to those found on a syringe, make it simple to hold the chamber while actuating the pMDI.

The unique AeroDock™ canister port system allows the AeroVent Plus™ CHC to accept standard pMDI canisters when the insert portion is left in the port and to accept standard pMDI canisters with integrated counters when the insert portion is removed. This unique design ensures that both a standard MDI canister and standard MDI canister with integrated counter can be securely and properly positioned in the port for actuation. This dual purpose system is able to accommodate both MDI versions without compromising safety. The cap and insert portions of the AeroDock™ canister port system are both tethered to the CHC to minimize the risk of misplacing these components and to make sure they are readily available when required.

#### ORDERING INFORMATION

85810	AEROVENT PLUS™ Collapsible Holding Chamber (CHC)	cs/10
85850	AEROVENT PLUS™ Collapsible Holding Chamber (CHC)	cs/50

Contact your Monaghan Sales Territory Manager for more information or a demonstration.