

Ambulance Decontamination

ADP-PT



The ADP-PT is designed as a cost-effective option to be used in conjunction with AeroClave RDS units to decontaminate the patient compartment of fire rescues or ambulances using AeroClave's hands-free disinfectant system.



Designed for Type I & III Ambulances

Benefits

- Reduces staff exposure to dangerous pathogens through hands-free operation
- Fast cycle times – most ambulances treated in under 20 minutes
- Automated disinfectant delivery for consistent, repeatable results
- Eliminates variability of manual wipe-down methods
- Easy to operate with minimal training required
- Permanently mounted solution for rapid deployment between calls
- Durable stainless-steel components for long service life
- Designed for Type I & III ambulances
- Low cost of operation when paired with AeroClave RDS systems

Components

The ADP-PT has two main components: the hose assembly that is installed in an outside compartment and a nozzle assembly mounted in the interior patient compartment. These are linked with two lengths of color coded tubing that is easily fed through the structure of the vehicle.

ADP-PT SPECIFICATIONS

- Maximum treatment area: 700 cubic ft
- RDS compatibility: RDS 3110 and RDS 6110
- Kit includes:
 - Hose Assembly
 - Dimensions: (L) 9in x (W) 4.25in x (D) 2.75in
 - Material: Stainless steel construction
 - Hose length: 8 ft
 - Connection: AeroClave's ADP plug-and play
 - Nozzle assembly
 - Dimensions: (L) 1.5in x (W) 1.5in x (D) 2.25in
 - Material: Stainless steel and plastic
 - Tubing: Two 15 ft 1/4 inch polyurethane lengths
- Warranty: 12 month parts and labor
- Training: Available online or on-site



• Nozzle assembly



Overview

The ADP-PT provides a direct, plug-and-play connection to a nozzle assembly that is permanently mounted in the patient compartment. Utilize your RDS unit to fog the interior of the ambulance, while eliminating excess manual labor and exposure in contaminated areas. AeroClave's automated process ensures consistent operation and results, disinfecting even those hard-to-reach surfaces.

How does it work?

Retrieve the ADP-PT connection hose from the exterior cabinet and plug it into the RDS. Open all interior cabinets and close the exterior doors. Set the RDS to AMBULANCE MODE and push the start button. The process virtually eliminates the human element of disinfecting, allowing for consistent results. Best of all, it's all done in less than 20 minutes.

Compatible with RDS systems

Every AeroClave RDS unit has at least one ADP port as standard equipment. Optional models are equipped with up to three (3)ADPs for even more flexibility

Installation

Easily installed in under 30 minutes. The kit comes with everything you need to install as an OEM, after-market or DIY installer.

ADP-PT IN ACTION



RDS 3110 connected to the ADP-PT hose assembly installed inside an exterior compartment.



Nozzle assembly permanently mounted inside the patient compartment.



Decontamination Technology

AeroClave, LLC
4001 Forsyth Road
Winter Park, FL 32792
Phone: 407-788-3300
Web: www.aeroclave.com