



SPECIFICATIONS

Flow Rate	12 gpm
Inlet Coupling Style	Rocker
Inlet Coupling Swivel	Non-Full Time Swivel
Pressure	100 psi (7 bar)
Valve Actuation Method	Rotational
Valve Design	Aluminum Slide Valve
Weight	14.5

DECON/pak

DECON/PAK 1.5"F ANGLED COUPLING

UM12-NF-D

12 GPM @ 100 PSI ENGLISH TEXT

\$795.00 Guaranteed US Price

FEATURES

The DECON/pak Portable Decontamination System is a selfcontained agent proportioning and rinse application system developed specifically for gross decontamination of firefighting personnel and equipment. Inject a variety of approved personal protective clothing gross decontamination agents from 0.1% to 0.5% The rugged green polypropylene 9.5 I (2.5 gal.) concentrate tank is supplied by a pressurized 25 or 38 mm (1 or 1 ½") hoseline. The unit includes an integrated twist shutoff valve, selective injection metering knob, and is easily disassembled for cleaning. The pressure vacuum seal on the lid and inlet debris screen assure that the approved decontamination agent chosen can be stored ready for immediate use. A detachable fan spray nozzle is attached to a 3.7 m (12') discharge hose for ease of use during agent application or rinsing operations.

DOCUMENTS

Instructions For Installation, Safe Operation and Maintenance DECON/PAK PORTABLE DECONTAMINATION SYSTEM (PDF) Product Brochures

DECON/PAK PORTABLE GROSS DECONTAMINATION SYSTEM (PDF) Online Videos DECON/PAK PORTABLE GROSS DECONTAMINATION SYSTEM (MP4)

ABOUT THE DECON/PAK

The DECON/pak Portable Decontamination System is a self-contained agent proportioning and rinse application system developed specifically for gross decontamination of firefighting personnel and equipment. Injecting a variety of approved PPE gross decontamination cleaning agents from 0.1% to 0.5%, the rugged green 2.5 gal. (9.5 I) concentrate tank is supplied by a pressurized 1" or 1 ½" (25 or 38 mm) hoseline.

The unit includes an integrated twist shut-off valve, selective injection metering knob, and is easily disassembled for cleaning. The pressure vacuum seal on the lid and inlet debris screen assure that the approved decontamination agent chosen can be stored ready for immediate use.