

SPEEDS KIT

FG015-0012-00NA

Tactical EDPS Decontamination System

FASTACT[®]



MATERIAL: SPEEDBOX[™] case, unbreakable, watertight, airtight, dustproof, chemical resistant and waterproof. Includes an automatic purge valve for quick equalization after changes in atmospheric pressure. Equipped with heavy-duty wheels, retractable extension handle and multiple fold-down handles.

DIMENSIONS: (L)33.40"x (W)19.95"x (D)26.00"

CAPACITY: 5.37 cu ft. 300 lbs. 40 gal.

WEIGHT: 85 lbs.

COLOR: Black or Coyote Brown

Includes:

40I Speedbox Case

48oz. Sprayers

Tool Pouches W/ Tools

FAST-ACT Decon Mitts

Microfiber Wipes 7mil

Poly Bags/tarps M333

Gpd

Instruction Booklet

Brutabs

FAST-ACT Sorbant

Hot/cold Lines

Grappler Quiklitter

115I Drybag

*Contents vary by model



FAST-ACT SPEEDS Kit:

The SPEEDS Expedient Personnel Decontamination System (EPDS) is a tactical, self contained, independent and fully validated wet decontamination process (biological and radiological agents) and dry decontamination process (chemical agents) field personnel decontamination system. Highly portable, the SPEEDS system permits rapid removal of personal protective equipment and effective decontamination of up to 24 personnel involved in a Chemical, Biological; Radiological or Nuclear (CBRN) event. The SPEEDS system is designed especially for tactical operations. SPEEDS is the only validated CBRN tactical decontamination system available on the market. Currently deployed worldwide with DoD, OGA, state and local, and corporate security forces.

The SPEEDS decontamination system is designed to directly support the tactical operations mission by providing a rapid, effective and versatile CBRN decontamination capability in the event of a CBRN incident.

For chemical agent decontamination SPEEDS utilizes the best-in-class FAST-ACT technology combined with validated comprehensive personal protective equipment cut-out procedures to provide a safe, effective and expedient means to decontaminate up to twenty-four (24) contaminated persons.

Material for biological and radiological decontamination can be added upon request.