HDS - Portable Hose Decon System

US PATENT: 12.145.146 B1

THE NEED TO CLEAN FIRE HOSES ON-SCENE

Firefighters are exposed to toxic carcinogens from contaminated attack hose lines after every fire. While PPE decontamination has become standard, fire hoses remain a major source of exposure.



- Fire hoses accumulate heavy carcinogenic soot and particulates.
- These contaminants transfer to firefighters, fire trucks, and stations.
- Without on-scene hose cleaning, exposure risks persist.







THE SOLUTION: HDS - On-Scene Hose Decontamination

The HDS Portable Hose Cleaning System is designed to efficiently remove contaminants on-site before firefighters leave the fire ground. Lightweight,



battery-powered, and easy to use, it ensures a cleaner fire ground and reduces long-term cancer risks.

- Portable & Mobile Easy to transport and deploy.
- Single Operator Use No extra manpower is needed.
- Battery-Operated No external power required.
- Fast & Effective Cleans hoses in seconds.
- Reduces Carcinogen Exposure Scientifically tested & firefighter-approved.

SCAN TO WATCH!







HDS - Portable Hose Decon System

US PATENT: 12.145.146 B1



HDS Specifications PART NUMBER: 156911GRS	
LENGTH (in)	23
WIDTH (in)	22
HEIGHT (in)	13
WEIGHT (lbs)	66
BATTERY RUNTIME (minutes)	50
POWER SUPPLY	28V MILWAUKEE
WATER PRESSURE (INTAKE PSI)	60-110
WATER SUPPLY	1.5" NST COUPLING
MAX HOSE SIZE (FOR CLEANING)	3" COUPLING



HDS





