

odorx

SMOKE ODOR CONTROL

BUILT IN USA
WITH GLOBALLY SOURCED MATERIALS

CAPTURE PARTICULATES

STEP 1



HEPA 700 with carbon filter



9-D-9 & Double-O,
Crystal Odor Counteractant

Steps for neutralizing smoke odors caused by fires.

CAPTURE PARTICULATES

Install the Dri-Eaz HEPA 700 (#125105) Air Scrubber with Activated Carbon Filter (#125027). Smoke deposits significant amounts of particulate inside structures, and these particulates are the source of smoke odors. The HEPA 700 immediately starts capturing odor-causing particulates, and when the unit is equipped with an activated carbon filter, it will also adsorb odors. In cases of light smoke damage, using a Dri-Eaz HEPA 700 with an activated carbon filter may be all that's needed to manage the odor problem inside a structure.

STEP 1: KNOCKDOWN ODORS

With the Dri-Eaz HEPA 700 in place and operating, begin with a suppression spray of ODORx® 9-D-9 or Double-O on all exposed flooring surfaces. Follow by sprinkling ODORx COC (Crystal Odor Counteractant) on all flooring surfaces. (On wood floors, place crystals in metal or paper plate.)

STEP 2

FOGGERS



Thermo-55, Thermo-2000



THERMO-GEN™ VF

STEP 2: THERMAL FOG

Next turn the HEPA 700 off as well as all pilot lights on furnaces, water heaters and stoves. Use a thermal fogger and ODORx Thermo-55 (solvent based) or Thermo-2000 (water based) solutions to fog the facility. We recommend the Neutral or Cherry fragrance, both of which are very effective at suppressing wood fire odors. Allow fog to dissipate, then turn the HEPA 700 back on.

STEP 3

UPHOLSTERY AND WATER WASHABLE MATERIALS



9-D-9
& Wall Wash



Smoke Wash

STEP 3: CLEANING

Clean all non-porous surfaces and walls with a combination of 9-D-9 and Unsmoke™ Wall Wash with Biosolv.

For upholstery and water-washable materials use ODORx Smoke Wash.



Scan QR code for
PROVEN 3-STEP ODOR
REMOVAL PROCESS

