

Willard Power Vac Inc Highlights Critical Fire Prevention Inspections as Dryer Hazards Affect Homes

November 07, 2025

November 07, 2025 - PRESSADVANTAGE -

Willard Power Vac, Portland's longest-operating duct cleaning service with nearly five decades of experience, is emphasizing the urgent need for annual dryer vent inspections as preventable dryer-related fires continue to pose significant risks to area homes. The company reports that clogged dryer vents remain the leading cause of house fires in Portland, accounting for approximately 3,000 fires annually.

The NADCA-certified company, which has served the Portland metropolitan area since 1975, notes that many homeowners remain unaware of the fire hazards accumulating in their dryer vents. Lint and debris buildup not only creates dangerous conditions but also reduces dryer efficiency, leading to longer drying times and increased energy costs.

"Most homeowners don't realize that their dryer vent needs professional cleaning until they notice clothes taking multiple cycles to dry or detect a burning smell," said a spokesperson for Willard Power Vac, Inc in Portland. "By that point, the lint accumulation has often reached dangerous levels. We're seeing more cases

where vents haven't been cleaned in five or even ten years, creating serious fire risks that could be easily prevented with regular maintenance."

The company's technicians report finding dryer vents packed solid with lint during routine inspections, particularly in homes where vents extend more than 25 feet or contain multiple bends. These configurations trap more debris and require professional equipment to clean thoroughly.

Beyond dryer vent safety in Portland, Willard Power Vac also addresses broader indoor air quality concerns affecting Pacific Northwest homes. The region's damp climate creates ideal conditions for mold and mildew growth within air duct systems, potentially circulating harmful spores throughout living spaces. The company operates the largest fleet of truck-mounted power vacuum systems in Portland, enabling comprehensive cleaning of entire HVAC systems.

The timing of this safety reminder coincides with increased dryer usage during Portland's rainy season, when many residents rely more heavily on their dryers rather than line-drying clothes. Fire departments across the region have documented a seasonal uptick in dryer-related incidents during these months.

"We've invested heavily in specialized equipment because proper duct and vent cleaning requires more than just a shop vacuum and a brush," added the company spokesperson. "Our truck-mounted systems create the powerful suction needed to remove years of accumulated debris, whether it's lint in a dryer vent or dust and mold in air ducts."

The company also services chimney systems and HVAC units, recognizing that multiple home ventilation systems require regular maintenance to function safely and efficiently. Dirty AC coils, for instance, can reduce system efficiency by up to 30 percent while circulating contaminated air throughout homes.

Willard Power Vac has maintained operations in Portland for 49 years, establishing itself as one of the region's most experienced duct cleaning services. The company provides free telephone estimates and maintains NADCA certification, adhering to industry standards for air duct cleaning. Their service area encompasses the greater Portland metropolitan region, with technicians trained in residential and commercial duct system maintenance.

###

For more information about Willard Power Vac, Inc, contact the company here:Willard Power Vac, Inc(503) 256-9905info@willardductcleaning.comWillard Power Vac, Inc15620 NE Glisan StPortland OR 97230, United States

Willard Power Vac, Inc

Willard Power Vac has been in business in Portland since 1975 providing residential and commercial HVAC cleaning services. Beyond our 40+ years of experience and our NADCA certifications.

Website: https://willardductcleaning.com/ Email: info@willardductcleaning.com

Phone: (503) 256-9905



Powered by PressAdvantage.com