# 

## YOUR VEHICLE EXHAUST REMOVAL SOLUTION FOR A HEALTHIER WORK ENVIRONMENT





#### **PLYMOVENT EXHAUST REMOVAL SYSTEMS** Designed to protect your people...and your facility

Exposure to vehicle exhaust emissions can cause serious health problems for your employees. The most efficient way to combat that exposure is to capture the exhaust fumes at the source, eliminating ingestion of harmful pollutants. With over 25 years of experience, PlymoVent<sup>®</sup> Source Capture systems remove the hazardous emissions at the source, providing a healthy and safe working environment.

As a proven industry leader, PlymoVent focuses on capturing emissions at the source, and provides solutions to properly ventilate your facility.<sup>1</sup> Our energy management solutions minimize the energy required to run air handling and ventilation systems, saving money on operating your facility. When working with PlymoVent, you can be assured that our user-friendly systems meet or exceed the highest standards for health and safety codes worldwide.

#### AN EPA STANDARDS ALLIANCE

As the EPA regulatory emissions standards are continually being tightened, PlymoVent and our strategic partners have formed an EPA Standards Alliance to carefully monitor the changes being made by the agency. This alliance will maintain a high level of regulatory awareness, thus enabling PlymoVent to bring to market new and innovative solutions that meet the ever-changing vehicle performance requirements. We have made it our business to understand the changes within the markets and how source capture solutions should be used under the new guidelines.

#### **KNOW THE DIFFERENCE**

PlymoVent knows one system doesn't fit all. Whether installing a system into an existing facility or building a new one, our full-time engineering staff is ready to develop a custom-tailored system that meets process and building requirements specific to your facility. Our team will work one-on-one with your architects and construction managers to ensure the right system is in place and the safety codes have been followed.

As an experienced industry-leader, PlymoVent has provided over 50,000 installations for source capture and ventilation systems for many industries including those listed below:



Repair bays

Agricultural equipment

Train facilities

**Bus depots** 



For more information about our solutions, please contact PlymoVent or visit our website, www.plymovent.com

#### BENEFITS OF A HEALTHIER WORK ENVIRONMENT

For over 25 years PlymoVent has been providing solutions for a healthy and safe work environment. PlymoVent engineers look at the long and short term needs of your facility to make proper design recommendations. Attention to detail and adherence to codes have made

PlymoVent a proven leader that provides:Unique source capture systems that remove virtually 100%

- of exhaust emissions
- □ Experienced engineering staff to provide custom-tailored systems
- □ Energy management solutions for air and ventilation solutions
- □ A worldwide dealer network for excellent customer service



#### UNDERSTANDING THE RISKS

At PlymoVent, we know the dangers of exposure to hazardous exhaust fumes. We continuously review safety management guidelines and listen to what the experts have to say:

**OSHA** – The Occupational Safety and Health Administration has set a permissible exposure limit of 1 part of Benzene per million parts of air (1 ppm) in the workplace during an 8-hour workday, 40-hour workweek. The EPA has classified benzene as a Group A carcinogen.

**CDC** – The Centers for Disease Control & Prevention reports that exhaust from any improperly maintained vehicle can pose serious hazards. The most common source of carbon monoxide is automobile exhaust vented in confined spaces. Proper ventilation and prevention of carbon monoxide build-up in confined spaces must be assured.

**NIOSH** – The National Institute for Occupational Safety and Health, states that there can be no safe level of exposure to a carcinogen; therefore NIOSH's Threshold Limit Value is "lowest feasible level."

#### MEETING THE STANDARDS

PlymoVent systems are designed to meet or exceed the standards of the most exacting health and safety codes – worldwide!<sup>2</sup>

#### **USA STANDARDS**

- □ Occupational Safety & Health Administration *www.osha.gov/SLTC/dieselexhaust*
- National Institute for Occupational Safety and Health www.cdc.gov/niosh
- American Conference of Governmental Industrial Hygienists www.acgih.org
- □ American Industrial Hygiene Association *www.aiha.org*

#### **CANADA STANDARDS**

□ Canadian Center for Occupational Health and Safety *www.ccohs.ca* 

#### **EUROPE/US STANDARDS**

- US-EU Cooperation of Workplace Safety and Health www.useuosh.org
- National Toxicology Program http://ntp-server.niehs.nih.gov
- American Federation of State, County and Municipal Employees, AFL-CIO www.afscme.org

#### INTERNATIONAL STANDARDS

 Diesel Exhaust Emission Standards www.dieselnet.com/standards

<sup>1</sup>The operation of exhaust extraction systems can be affected by various factors including proper design of the system, operating procedures, and service and maintenance. Exposure levels should be checked upon installation and periodically thereafter to ensure that they fall within applicable NIOSH and OSHA exposure limit values.

<sup>2</sup>PlymoVent systems are code compliant when systems are properly designed, operated, serviced and maintained.

#### PLYMOVENT SYSTEMS FIT ALL OPERATIONS - SMALL TO LARGE



#### INTELLIGENT CONTROLS OFFER ENERGY-SAVING SOLUTIONS

Micro Switch Pressure Switch	Automated ICE-LC Damper Dampers Controls	VFD Pressure Transmitter	SA-24 for Kit Operation
Radio Control Switch			ES-90
Auto Start Mechanisms	Automated Dampers	VFD	Other Controls
<ul> <li>Micro Switch – fits external junction box to control damper motors</li> <li>Pressure Switch – senses vehicle engine starting</li> <li>PlymoVent controls can start and stop exhaust ventilation systems automatically. Customers save energy and gain operator efficiency.</li> <li>Improved air quality keeps operators alert, productive and safe from toxic fumes. Reliable source capture systems streamline operations; making working conditions safer and healthier.</li> </ul>	<ul> <li>Automated Dampers – various diameter available         <ul> <li>Heavy-duty construction for high static pressure</li> <li>Low voltage 24-volt control with ICE-LC unit</li> <li>Easy installation; built-in seal</li> </ul> </li> <li>CE-LC Controls – includes built-in step-down transformer and timer</li> <li>Automated dampers and Auto Start controls employ source capture systems as needed. Automated systems maximize effectiveness of operation; minimize operator errors; and save energy.</li> </ul>	<ul> <li>Variable Frequency Drives (VFD) – for 1.5 HP to 30 HP; 240 volt and 460 volt systems</li> <li>Built-in set-up provides for manual com</li> <li>Automated control using pressure transm</li> <li>Remote start and stop</li> <li>Pressure Transmitter – for automated control</li> <li>VFD-linked systems can include pressure transmitter; automated dampers; and damper controls.</li> <li>Fully-automated controls will regulate a PlymoVent source capture system to provide the correct amount of CFM at each specific location only when in use.</li> <li>"Smart" systems can provide the full amount of ventilation when and where needed. At other times, the system can operate as low as 10% of full load. Saves energy!</li> </ul>	<ul> <li>SA-24 - is recommended when you require a magnetic motor starter to control the fan for multiple exhaust reels or drops</li> <li>Ordered to match the fan motor KW/HP, voltage and phase</li> <li>Control box comes complete with a step down transformer that reduces the line voltage to 24 volts</li> <li>ES-90 - controls an individual fan on individual source capture unit</li> <li>Uses automatic on/off device</li> <li>Manual override is also included</li> </ul>

#### **APPLICATION DESIGN GUIDE:** Vehicle Exhaust Extraction



Larger installations do not always use all drops at the same time. Energy-savings-automated controls can be installed to operate only the drops in use. This significantly lowers total exhaust CFM and lowers required make-up air which lowers facility operating costs.

### THE PLYMOVENT COMMITMENT

Plymovent has more than 25 years of experience providing vehicle exhaust solutions. Over 50,000 of our Source Capture Systems have been installed to reduce hazardous vehicle exhaust emissions in a variety of sectors, including:

Manufacturing Plants Maintenance and Repair Facilities **Emissions Testing Facilities** Terminals and Depots **Emergency Services Facilities** 

Plymovent continuously works with its suppliers as well as local, state and federal agencies to design and engineer products that meet or exceed our customers' expectations and needs. Eliminating the hazards of vehicle exhaust emissions from your facility is what we do best.



#### Plymovent North America:

USA: 115 Melrich Road, Cranbury, NJ 08512 (P) 800.644.0911 (P) 609.395.3500 • (F) 609.655.0569 Canada: 24-1200 Aerowood Drive, Mississauga, ON L4W 2S7

(P) 800.465.0327 (P) 905.564.4748 (₱) 905.564.4609

www.plymovent.com