

TEV-series

The Energy saving Ventilator



www.plymovent.com

PLYMOVENT[®]
INTELLIGENT PROCESS VENTILATION™

High Performance Ventilators for Intelligent Process Ventilation

Energy saving Ventilators make a perfect match to any intelligent process ventilation system. A patented production technique and new design provide, together with the new impellers, an even air flow, higher capacity and lower noise level.



HIGH EFFICIENCY

PlymoVent's mission is to design energy efficient products. PlymoVent utilizes, as standard equipment, high efficiency motors. This standard, in cooperation with our new design techniques, produces the lowest operating cost fan package offered in the world today. If you have an existing fan, you can replace it with a PlymoVent and reduce your operating costs and in turn receive a return on your investment. Not many other products can stand behind that claim.

It is like hitting the jackpot!

SAFETY FIRST

PlymoVent fans are provided with protective safety screens on both the inlet and outlet of the fan housing. PlymoVent protects your investment and personnel from the moving parts of the fan.

NOISE LEVEL

Today it is critical to control noise pollution in the workplace. Recognizing this problem, PlymoVent has produced a fan that will operate at a lower sound power level (db) and a lower sound pressure level (dba) than other competitive models. All PlymoVent fans have been tested by AMCA in accordance with AMCA 301 standard.

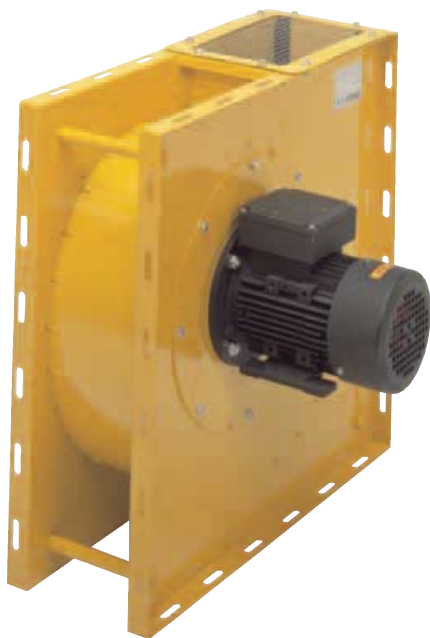


POWER CONSUMPTION

PlymoVent fans require less kW versus air volume delivered. This does not only equate to less power consumption but also less installation cost. This allows the electrical installer to reduce the cost of installation by reducing the associated components required to run the motor.

SELF-BALANCING FAN IMPELLER

Unlike any other fan manufactured, PlymoVent's new technology incorporate self balancing aluminum fan impellers. These high tech machine stamped impellers guarantee perfect balance and alignment every time. This eliminates the need for dynamic balancing that requires the adding of weight by welding which can further distort the wheels balance and performance.



EASY-ACCESS IMPELLER

All PlymoVent fan housings are designed for easy access to the impeller. Our design allows an installer or service technician to remove the motor and impeller wheel without removing inlet or outlet ductwork or disassembling the fan housing for removal. It provides the installer the option of separating the fan into two pieces when mounting in confined locations above drop ceilings or tight access ways.

AIR FOIL IMPELLER

PlymoVent in co-operation with an internationally recognized university, has designed the ultimate airfoil fan impeller. Through the use of aerospace design techniques, PlymoVent has been successful in designing a fan impeller that maximizes air delivery at higher static pressures and in turn reduce energy consumption at the same time. PlymoVent fans deliver the air volume you need at 30% less energy consumption over any competitive fan.



VIBRATION CONTROL

PlymoVent fans are designed with pre-engineered anti-vibration control which reduces the harmful effects of vibration.

PROTECTIVE COATING

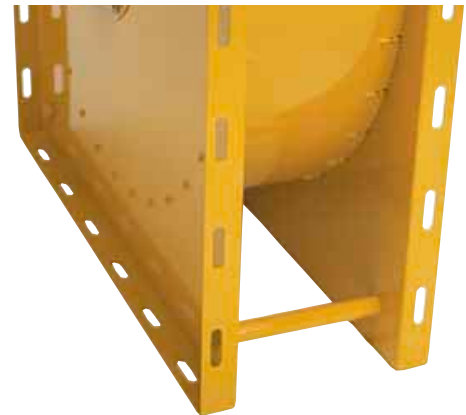
PlymoVent fans are protective for long life by epoxy powder coat finish which is perfect for most harsh environments. The T series fans are also manufactured in other materials of construction. Call for more information.

NO-WELD FAN HOUSING

PlymoVent's patented No-Weld Housings are produced with a state of the art fastening technique which eliminates the need for metal welding which distorts metal components and destroys critical tolerances. This provides for less vibration and better fit and finish.

EASY MOUNT HOUSING

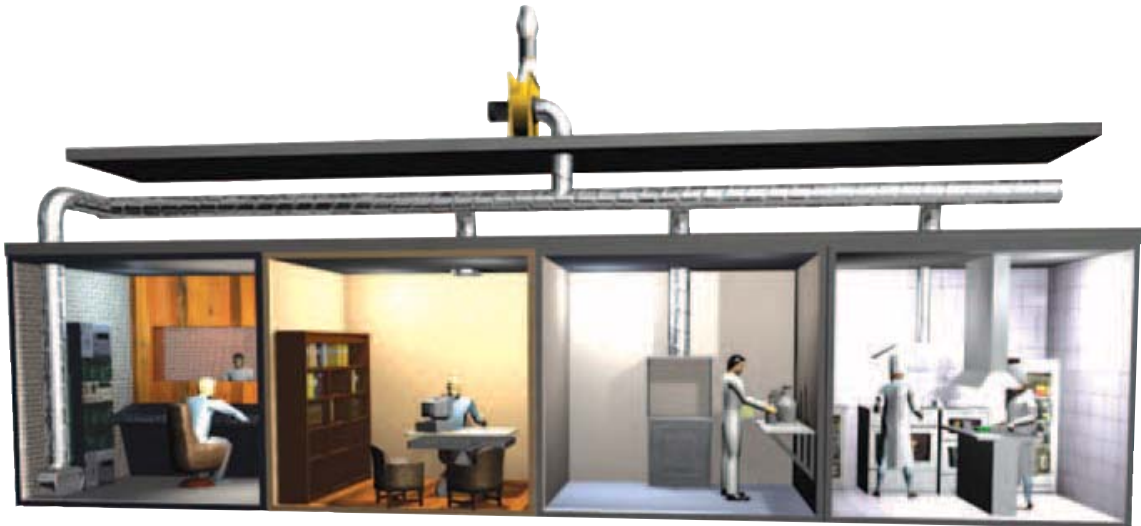
The new T Series has been designed with slotted mounting channels on all four sides that allow for a wide variety of mounting techniques or options. This eliminates the cost for custom mounting suspensions or platforms.



- + High Efficiency
 - + Low Power Consumption
 - + Low Noise Levels
 - + Quality Design
 - + Easy Installation
-
- = Return on Investment

PLYMOVENT[®]
INTELLIGENT PROCESS VENTILATION™

Application options



Exhaust Ventilation



Displacement Ventilation



Fumes/Dust/Odors Ventilation



Process Ventilation

PLYMOVENT[®]
INTELLIGENT PROCESS VENTILATION™

PlymoVent Corp.
375 Raritan Center Parkway,
Edison, New Jersey 08837, USA
Tel: (732) 417 0808
Fax: (732) 417 1818
www.plymovent.com
info@plymoventusa.com

PlymoVent Inc.
6615 Ordan Drive, Unit # 3,
Mississauga Ontario L5T 1X2, Canada
Tel: (905) 564 4748
Fax: (905) 564 4609
www.plymovent.com
info@plymovent.ca

PlymoVent representative

