Optimize Your Venting Designs IPVB Power Venter





IPVB Power Venter

The IPVB is the ultimate solution in mechanical draft equipment. The unique patent pending design makes installation easy and logical - truly in-line in the chimney system and the motor outside the air stream. It can easily be adapted to any chimney diameter. Made in 316 stainless steel, it can be used in conjunction with any gas or oil fired heating appliances - condensing or non-condensing.



Compact Design – Easy to Service



The unique design of the IPVB makes is extremely easy to service if it ever becomes necessary. The entire drive unit can be removed without disconnecting the fan from the chimney stack system.

The drive unit is secured to the fan housing with a few bolts. Motor and impeller is easily removed.

Chimney Automation System

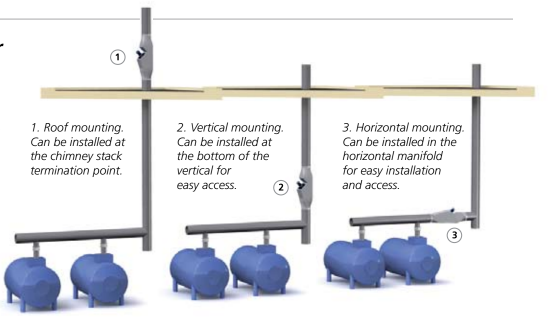
The IPVB is part of the EXHAUSTO Chimney Automation System. The EBC30 draft controller monitors the draft and modulates the speed of the IPVB to maintain proper draft at all times.

The EBC30 Modulating Draft Controller with pressure transmitter and stack probe.



Installation Indoor or Outdoor - Vertically or Horizontally

The patent pending design provides a great deal of flexibility. The IPVB can be installed in virtually any part of the chimney system because it is a true in-line fan. It can be installed outdoors above the roof, inside in the vertical section or the horizontal section of the chimney. It can also be installed just inside a wall for sidewall vented applications.



Warranty

2 year factory warranty 10 year warranty against corrosion perforation.

Contact EXHAUSTO

Next time you design a boiler or water heater system for a project, contact us for a non-binding venting design proposal. In most cases we can offer you a better and less expensive solution.

EXHAUSTO Inc. 1200 Northmeadow Pkwy. Suite 180 Roswell, GA 30076 USA P: 770.587.3238 F: 770.587.4731 T: 800.255.2923 info@exhausto.com us.exhausto.com

Made By Experience

EXHAUSTO combines quality components, superior technology and experienced personnel to deliver a system that is economical environmentally sustainable, aesthetically pleasing and reliable. Our custom engineering and space saving designs ensure that the project meets code requirements, as well as the high standards of today's architects, engineers and contractors. We don't build a one-size-fits-all draft system - we understand each project is unique.

