The unique, patent-pending IPVB-ECO Power Venter with integrated Boiler Economizer is designed for use with any boiler or water heater with round stacks. The combustion source can be any steam boiler or hot water boiler, either atmospheric or forced draft design. For the first time, the IPVB_ECO allows atmospheric appliances to utilize a boiler economizer. The extremely compact economizer represents a substantial pressure loss in the stack system, but with the assistance of the IPVB power venter, the loss is negated and an EBC30-35 draft controller assures perfect draft at all times and thus perfect boiler operation. Also, a single economizer can handle multiple boilers. There is no longer a need for individual boiler economizers in commonly vented boiler systems. Downsizing of the stack system is also possible.

Features:
- True inline exhaust fan in compact design
- High efficiency cast aluminum impeller (stainless steel in 620-models)
- Made in 316SS
- Variable speed, direct drive, TEFC motor
- Economizer coil in copper or stainless steel
- 7 sizes available, ETL and ETLc listed to UL378

Our offices will be closed on Monday, July 4th
Have a Great Independence Day Celebration!!

Vemco, Inc., PO Box 129, Billings, MT 59103 Phone: 406-248-8373 Fax: 406-248-8396