

Moving Biogas to Energy

Gas Pressure-Booster Blowers



T.N. Metal Works CO.,LTD

92/1 Moo 7 Petchkasem Rd., Omnoi, Krathumban, Samutsakom 74130, Thailand Tel: (662) 115-5000, (662) 818-8118 / Fax: (662) 115-5555, (662) 811-0808 / Hotiline: 089-915-6226 Facebook: EuroVent Blower örunrunilunugmarnnrossu / ID Line: @EuroventBlower E-mail: info@euroventblower.com / www.euroventblower.com / www.trmetal.works.com



Biogas innovation for the 21st century

The right equipment, for reliable biogas transfer

In today's environment, biogas is an attractive, energy neutral fuel source. However, raw biogas is svery caustic as feedstocks break down during the anaerobic digestion process. In fact, even after it is purified, biogas remains corrosive and can still harm equipment. That is why the right equipment solution is crucial at every phase of production.

Eurovent is designed and built to be an integral part of production, from helping to process raw biogas to boosting it once it is purified. Our experienced technical team understands that even though requirements may differ and feedstocks can vary from yogurt whey to animal waste to treated wastewater, the challenge is the same; provide a reliable, durable design that withstands corrosive gas. Our engineers work with you to determine requirements, and then custom design the right equipment for your application.

Eurovent can effectively and efficiently process and boost biogas at a variety of production stages, helping to complete the transfer to combined heating and power usage; or to use as vehicle fuel for buses, police cars, waste transfer trucks and other municipal fleets. Spencer blowers can also be used in sludge drying to make compost and fertilizer.



MAb Bio-Gas Series

High Pressure Blowers

St.Pressure : 500.00 - 16,800.00 Pa. Air Volume : 2.50 - 95.00 cmm.













