Gas flare







The modern preparation of biogas to more efficient, use and transport friendlier Biomethane is become more and more popular.

During preparation of the biogas, removal of CO₂ and other basic components of the gas results in a dramatic change of the gas specific Wobbe Index and therefore new requirements for specification of the flare burner.

ennox gas flares can be specially configured for the burning of biogas and biomethane. The fully customised burner technology and combustion chamber design guarantees an efficient and environmentally friendly combustion of the gas.

The complete ennox range of accessories i.e., compressor station, temperature monitoring and winter packet can of course also be used with the biomethane gas flare.

Biomethane flare NOXmatic BM technical data

Specified and manufactured according to the actual application parameters.



Highlights

- · Fully automatic, monitored gas flare according to TA Luft
- Burner configuration for the combustion of biomethane and biogas
- Customer specific solutions
- Global experience with an international team
- Made in Austria

Options

- · Gas cleaning equipment (condensate drain, various filters)
- · Gas pressure boost blower, complete station upon request
- System specification and planning, supervision