

Gas Data Combimass Thermal Gas Flow Measurement

The **COMBIMASS** Gas Flow Measurement System enables direct measurement of the normal volumetric flow or gas mass flow from gas pipelines. The **COMBIMASS** system works on the principle of thermal dispersion and determines the standard volumetric or gas mass flow. The readings are unaffected by pressure and temperature fluctuations.

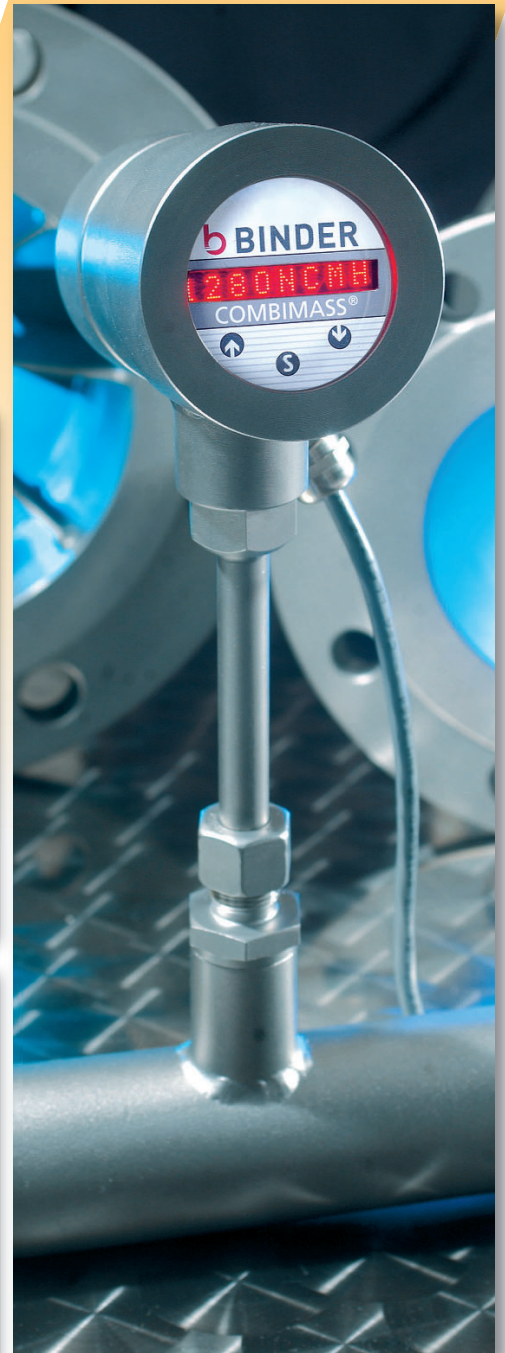
Combimass systems are designed to offer minimal pressure loss, have no mechanical moving parts and are robust and corrosion resistant. All these features make the systems very reliable and stable even in the harshest site conditions.

Applications

- Biogas Plants
- Landfill Gas Extraction Plants
- Power Generation Plants
- Sewage Treatment Works

Features


- COMBIMASS Thermal measurement principal
- Robust, corrosion resistant
- No moving parts
- Minimal pressure loss
- CAMASS Gas specific calibration
- ATEX certified
- Gas Data – Binder partnership



Gas Data Limited, Pegasus House, Seven Stars Estate
Wheler Road, Whitley, Coventry CV3 4LB U.K.

Telephone: +44 (0) 2476 303311
Fax: +44 (0) 2476 307711

E-mail: enquiries@gasdata.co.uk
Website: www.gasdata.co.uk


GAS DATA
Gas Analysis and Control

Other products available from Gas Data



GFM100 - Single and multiple gas analyser



GFM200 - Stowaway detection



GFM400 - Biogas and landfill gas analysers



GFM600 - Pressure and flow analyser



LMSp biogas/landfill monitoring systems



LMSxi - Contaminated land and landfill gas analyser



LMSr - Temporary data logging systems