No stress over gas flow measurement!

For such places any gas flow meter could not be installed and for such gas combustion equipments there was no suitable gas flow meter, this meter works!

**Point 1** Flexibility of installation places
- It is possible to connect the flowmeter directly to elbow and flexible pipes around equipments!

**Point 2** For various combustion equipments
- The most optimized flow measurement with wide rangeability for various combustion equipments!

**Application examples**

The most appropriate for gas flow measurement of high turndown burners!

- No problem with measurement under low-load operation!!
- Load fluctuation
High Performance Ultrasonic Flowmeter for fuel gas monitoring

**Point 1** Measureable from 0.12 m³/h

There is no dead zone flow rate range due to wide rangeability 1:50.

**Point 2** Space saving installation because no straight pipe section is required.

Installation place is flexible because accurate measurement is possible even without straight pipe section. It is also possible to connect the flowmeter directly with elbow and flexible pipes.

**Features**

**Space saving with elbow pipes**
- Accurate measurement is possible even under the installation with elbow pipes. Therefore, it is also the most appropriate for installation at a narrow space.

**Wide range 1:50**
- Wide range 1:50 from the minimum flow rate to the maximum flow rate.
- Small flow is also accurately measurable.

**High performance with wide range**

**High durability against dust**
- Filter installation is not necessary due to the strong durability against dust. Superior durability enables us to measure safely for a long-time period.

**Application examples**

- Low flow measurement such as slow fire of coffee roasting
- A small furnace such as a crucible furnace
- Flow monitoring of a melting furnace for glass (ampoule for chemical, light bulb and etc.)