Clamp-on Gas

Clamp on gas

- Most sophisticated technology, low signal, high noise
- **Auto-optimizer is perfect for this technology!!!**
- systec's installation tools are very simple and stable
- Installaliation needs more quality than clamp-on liquid!
- **Steel-ipes: min pressure 5barg, plastic 1barg**

Clamp on gas applications:

- **Natural Gas HP Pipeline**
- **Natural Gas MP district** pipeline
- **Pressurized air**
- **Fracking / Wellhead**



Clamp-on Gas

Clamp on gas advantages

- No cutting of the pipe
- No pressure loss
- No wear and tear
- Easy to install (2h) (needs more precision as for clamp on liquid, Z-Mode)
- DN40 to DN600
- 3 transducer types
- Accets p&T input for mass flow calculation
- AGA / GERG included



Clamp-on Gas

Status:

- currently only fixed meter (Basis deltawave2)
- 3 types of trasducers, 0,3 / 0,5 and 1Mhz, same Geometry.
- Trasducertype selected by pipe wall thickness (not diameter)
- Basic Budget Price (List): 6.200 EUR +

Outlook:

- Ex for Trasducers (Zone I) expected by the end of 2021
- Ex for Electronics (Zone 1) in Eexd housing by the end of 2021
- Ex for Electronics (Zone 2, SS Housing) Expected for End 2021
- Portable/ deltawaveC-Hardware: Expected for Spring 2022



Clamp-on Gas

Clamp-on gas:

- DN40-DN600
- 5barg-500barg
- -40..80°C
- All Gases (Gerg/AGA included)
- With p&T input for mass flow calculation
- 2-30mm wall thickness, 3 transducers



