BOREAL

STACK/DUCT PROBE

- Small, compact, and robust design
- Align optical path during operation
- No power at the head required

SET

FORGET

DETECT

BOREAL STACK/DUCT PROBE





Transceiver

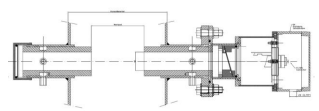
WHAT IT DOES

 The probe is an engineered solution for our series of GasFinder analyzers to remotely monitor the path average concentration inside of a stack or duct

HOW IT WORKS

- The analyzer can be mounted locally or remotely
- **Fibre optic cable** carries the laser light from the analyzer to the remotely mounted stack/duct probe (transceiver)
- The active measurement path is formed by the laser passing through the stack/duct and being returned by the retroreflector on the opposing flange.
- The laser light is then collected and the signal is carried back to the analyzer via **coaxial cable**
- The ppm-m concentration is then transferred from the analyzer to the PLC or DCS

SCHEMATIC



AIR PURGE

- In some cases, condensation and accumulated dust can cause optical interference or a blocked path.
- For cases of positive pressure, instrument air can be tubed in to the spacer flange to provide a flow rate of 1-5 l/min to keep the dust from settling
- In instances of negative pressure, the ¼" NPT port in the spacer flange can be left open to allow air circulation

OPTICAL ALIGNMENT

- Install the transceiver and leave the retro flange off
- Remove cover plate on the transceiver
- Connect the visible laser from the troubleshooting and diagnostic kit (most stacks and ducts have a particulate load and the beam should easily be seen)
- Adjust the alignment screws so the visible laser beam is aimed through the opposing flange port
- Install the retro flange, remove the visible laser, and replace the cover plate on the transceiver

SPECIFICATIONS

OPERATIONAL SPECS

- Measurement Principle: TDLAS
- **Open-Path Length:** 0.3 20m (1 65 ft)
- Gas Temperature: -40°C 150°C (-40°F 302°F)
- Gas Pressure: Max 300 mbar
- Ambient Temperature: -45°C 80°C (-49°F 176°F)
- Ambient Humidity: Operating; non-condensing 5-95% RH
- Dust Concentration: Max 2 g/m³

SIGNAL CONNECTOR SPECS

- Optical Connector: FC/APC Female (Signal-In)
- Coaxial Connector: BNC Female (Signal-Out)
- Power Supply: None Needed
- Opening for Gland: 20mm

PHYSICAL SPECS

- **Dimensions:** 160 x 160 x 300mm (6.3 x 6.3 x 11.8 in)
- Weight: 4.5 kg (9.9 lbs)
- Protection: IP66/NEMA 4x
- Materials: AISI316
- Housing: AISI316 with PE or PTFE
- Window: Borosilicate, fused silica, or sapphire
- Gaskets: NBR, Viton, or PTFE
- Flange Size: 3" ANSI 150#

GAS SPECS

• Please contact the factory for these details

CONCIDERATIONS

- It is important that the flanges are welded orthogonally to the duct and that the two flanges are mounted at the same height
- For high concentration applications, we can configure the probe to be "pitch-catch" (transmitter and receiver) to only allow a single pass for the laser.
- For stack temperatures over 120°C (250°F), it is recommended to install a spacer flange

COMPATABLE ANALYZERS







GasFinder2-MC

GasFinder2-FC

GasFinder2-FCr