Simulation of exhaust gas to test lambda probe 🥌



Application note A069-GP03-0617D



Exhaust pipe

Each modern car with a combustion engine has a self-controlling way to optimise the engine performance. A lambda probe, a sensor which is positioned in the exhaust section of the car, measures the oxygen content of the car exhaust gases.

This oxygen content, the 'lambda value', is a measure for the effectiveness of the combustion process in a car's engine. The lambda value is transferred to the car engine management system, and - if necessary - the fuel/oxygen ratio to the combustion engine is optimised by adjusting the fuel injection. A research department of a car producer needs to test the performance of these lambda probes with several exhaust gas compositions. To this end, they have build an artificial exhaust line in which they do not use real exhaust gas, but simulate the composition of car exhaust gases. They asked Bronkhorst to deliver mass flow controllers for this purpose



Close-up of a lambda probe

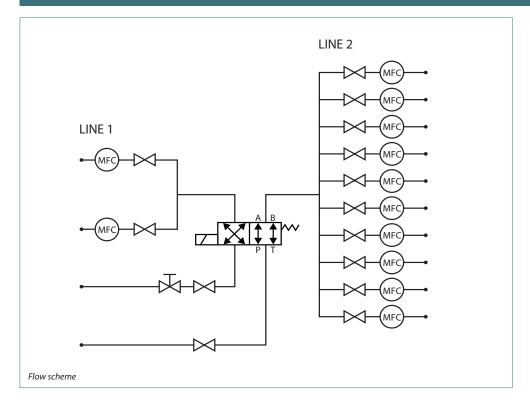
Application requirements

The car producer wants to have the possibility to change the composition from very low contents of gases like carbon monoxide (CO) and nitrogen oxide (NO), to very high contents. Furthermore, they want to changeover very quickly to another gas mixture.

Important topics

- Accurate dosing of exhaust gas constituents
- Stability
- Flexibility

Process solution



Bronkhorst®

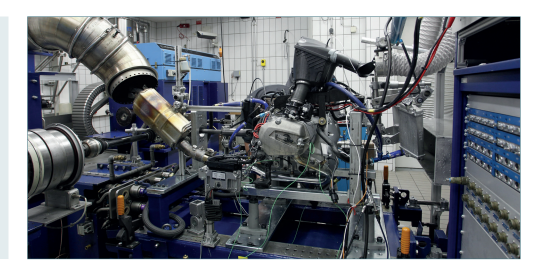
Initially, Bronkhorst delivered ten mass flow controllers, type EL-FLOW Prestige, for accurately supplying the components of the artificial exhaust gas composition, to simulate a certain working point. Each specific mass flow controller is meant for a component that may be present in the car exhaust gas (N₂, O₂, CO, CO₂, NO, hydrocarbons, sulphur compounds etc.) These individually generated gas flows enter a mixing chamber, and when the flow is stable, it is fed to the lambda probe.

With the EL-FLOW Prestige it is possible to incorporate small amounts of gas into the artificial exhaust gas mixture. Several ranges were used, and the mass flow controllers were calibrated from 9 millilitres per minute to 20 litres (N, gas) per minute.

To perform more lambda probe tests in the same amount of time, in a later stage the research department requested Bronkhorst to deliver a second set of ten EL-FLOW Prestige mass flow controllers, to simulate another working point in parallel. At the same time that the lambda probe was tested using an artificial exhaust gas composition from the first train, the composition of the second train was premixed in the second mixing chamber. In this way, they could changeover from one working point to another, ...

... by physically (dis)connecting each of the mixing chambers to (from) the lambda probe, saving time.

This solution was chosen because of high flexibility, and because of high accuracy. The setup has to be flexible, as the real working points (compositions) do indeed vary. But also to be prepared for different compositions in the future, if compositions or engine effectiveness may change.



Recommended Products



EL-FLOW Prestige

EL-FLOW Prestige is the next generation of Bronkhorst Mass Flow Meters / Controllers for gases. Nearly all core components have been redesigned and many improvements and innovations have been incorporated. Introducing the "Differential Temperature Balancing" technology, which ensures a superb sensor stability.

- ♦ High accuracy (standard 0,5% Rd plus 0,1% FS)
- Rangeability in digital mode up to 1:150
- Extremely fast and dynamic response
- ♦ An on-board gas conversion model
- Multi-Gas / Multi-Range functionality
- ♦ Pressure ratings 64 / 100 bar
- Analog I/O-signals, RS232-connection; optional on-board fieldbus interface)

Contact information



T +31(0)573 45 88 00 **F** +31(0)573 45 88 08 **I** www.bronkhorst.com **E** info@bronkhorst.com Simulation of exhaust gas to lambda probe

A069-GP03-0617D

GP: General PurposeO3: Automotive