



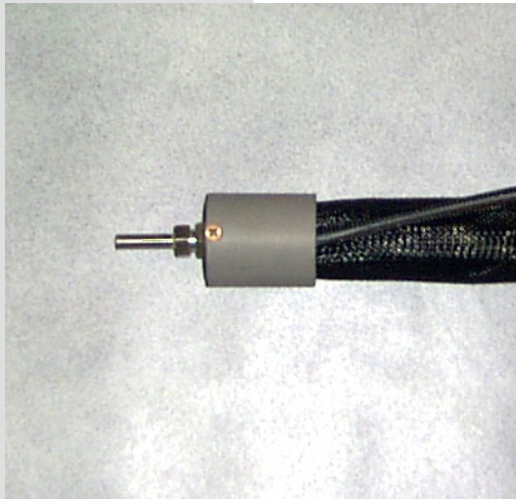
ATMO
SEAL, INC.

Emissions Sample Transport Systems



Enduro-Flex Emissions Hoses

Atmo-Seal Engineering, Inc.^(tm) is committed to providing high quality heated sample hoses on time! Our Modular Manufacturing Techniques allow us to deliver hoses, custom-made to your specifications, without waiting weeks or months for your order.



IGH & CGH Heated Hose

- Choice of AC 50-60 HZ or DC operation in a wide range of voltages
- Choice of Thermocouple, RTD, Internal Thermostat or other sensors
- Choice of Teflon, Stainless Steel or other user-changeable sample tubes
- Super-flexible design
- 1/8" to 1/2" ID Sample Tubes
- Optional Exteriors to match your needs and operational conditions.

IGH Hose - Used in virtually all emissions testing situations for gasoline engine and diesel engine development.

CGD Hose - Used for diesel engine Dyno certification and on-road testing.

Temperature profiles available.

Tough, Accurate Heated Hose

Atmo-Seal, Inc. we know that heated hoses are stretched, dropped and slammed every day. Our Enduro-Flex Heated Emission Hoses are designed for their environment: Engine and Dyno Test Cells.

Our heated hoses all feature light-weight end treatments made from high-temperature phenoplastics with operational temperatures in excess of 200 C. There are no epoxy-potted ends- which break, crack and burn; no cumbersome heat shrink ends - which melt and become brittle in time; just a high-quality end - is suitable for ovens or other high-temp situation - on every hose.

Another advantage of our hoses is that they are designed to be easily repaired! In most cases, our hoses may be repaired easily in the field by our staff or yours!

Options

As always, Atmo-Seal, Inc., will customize your hose to your exacting specifications WITHOUT jeopardizing your delivery schedule.

"Timely Quality" It's more than just a saying at Atmo-Seal, Inc., it's our success, and yours.