



**Emissions Sample Transport Systems** 

## **Direct Couple Heated Line**

Atmo-Seal Engineering, Inc.(tm) is a "think tank" company. It is this spirit of problem solving which has lead to the direct couple hose. Designed to operate in the 1000 F + range, a direct couple line is your solution for the problems caused by cold start testing and downstream component burn out. All in one inexpensive device.



## **Direct Couple Line**

- Choice of AC 50-60 HZ or DC operation in a wide range of voltages
- Choice of Thermocouple, RTD, Internal Thermostat or other sensors
- All stainless steel wetted parts
- Warms your incoming sample during cold start
- Cools your sample down to a workable temperature during long duration testing
- Protects more-expensive downstream components from damage due to excessive heat

## Problem Solved...

Atmo-Seal, Inc. prides itself on innovation and problem solving. The problem: Incoming sample gas that starts out cold and rises to unacceptable levels during the test cycle. When the sample is cold, moisture and HC hang up affect the accuracy of your data. When the sample is over-heated, expensive equipment is damaged and the test halted.

Atmo-Seal's answer is the Direct Coupling sample line.

A high-watt, extreme temperature heating circuit ensures a quick, stable heat of your sample. When the sample temperature rises, this non-insulated tube lets heat easily escape, lowering your sample temperature. The outer sleeve, lenght and surface area of the tube of the hose work together pasively to wisk away heat more efficiently than a plain sample tube.

Our Direct Couple sample line is much less expensive than a heated filter or sample line. This allows it to be treated as a "sacrificial lamb" saving your downstream componets.

When it comes to innovation in the test cell, ASE has got you covered.