

ARB METHOD 2A: Direct Measurement of Gas Volume Through Pipes and
Small Ducts

Principle

A gas volume meter is used to measure gas volume directly. Temperature and pressure measurements are made to correct the volume to standard conditions.

Applicability

This method applies to the measurement of gas flow rates in pipes and small ducts, either in-line or at exhaust positions, within the temperature range of 0 to 50°C.

Contacts

Technical - David Todd - (916) 263-2048

Hard Copy - Elizabeth Mongar or Rene Vasquez - (916) 263-1630