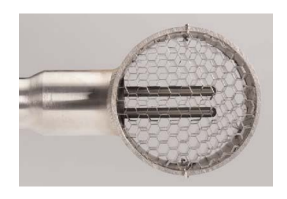
INTEK, Rheotherm and RheoVac are registered trademarks of INTEK, Inc. © 2011 by INTEK, Inc. Printed in U.S.A. Specifications subject to change Bulletin #VEC-1

RHEOTHERM® FLOW INSTRUMENTS

Rheovec™ Sensor Heads



- Measure true gas mass flow in ducts and pipes
- Obtain accurate velocity profiles in highly turbulent and swirling flow streams
- Reliably measure flow at lower cost than averaging arrays

The problem:

Flow rates in large air and gas ducts are notoriously difficult to reliably measure, particularly when there is limited room upstream for adequate straight-run or flow conditioning. Single point measurements can be noisy and inaccurate. Averaging multiple point measurements may help, but can be costly.

The solution:

Intek Inc.'s answer combines reliable *Rheotherm* flow metering technology with the unique Rheovec[™] sensor head to improve repeatability and accuracy in difficult duct flows. The Rheovec head enables extraction of the actual velocity transport vector to give a more accurate reading of the total mass or volume flow rate.

An additional option:

If desired, the probes can be ordered with an adjustable insertion depth. During initial use, flow rate readings at multiple insertion depths can be obtained and averaged, allowing the user to determine a final installation depth that provides a reading close to the average flow in the duct.

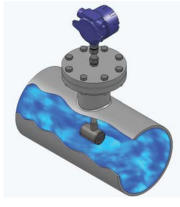
How It works:

The measurement is made using the time-tested technology of Rheotherm thermal flow meters. The Rheovec sensor head is used on an insertion probe when the installation involves a duct that has little or no straight-run or flow straightening. The Rheovec head features a unique honeycomb structure around the probe tips that eliminates inaccuracies due to the offaxis velocities in the poorly conditioned flow stream. This allows more accurate measurement of the actual gas transport in the duct.

These flow sensors typically come with *Rheotherm* Model 210 electronics for advanced signal processing,

optional displays. See Bulletin M210 for further details.

output signal and



Other sensor details:

- · Line sizes: 4" and larger
- Line connection: 4" flange (plate flange for low pressure or a higher pressure rated flange.)
- Service: air and most other gases
- Wetted surface: stainless steel (other materials available)
- Hazardous service options:
 Yes. See Bulletin #FM.

For assistance with any flow application, contact an application engineer at INTEK, the leader in precision thermal flow metering. Call 888-LOW FLOW (569-3569).

INTEK, INC.

751 Intek Way Westerville, OH 43082-9057 Phone: 614-895-0301 Fax: 614-895-0319 sales@intekflow.com www.intekflow.com