Trusted solutions for cloud and aerosol measurements

ISO Isokinetic Inlet System

Model 1200

When you need to get a representative aerosol sample to your instruments on an aircraft or mobile platform



Features:

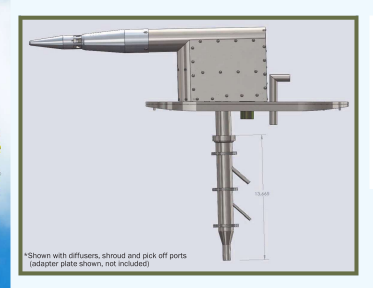
- Fully automated, hands-off operation
- Transmission efficiency >90% for particle diameters <10 μm
- · Wind tunnel tested and validated
- Inlet sampling manifold includes instrument sample pickoffs

- · Custom mounting solutions available
- Aerodynamic, twin-diffuser reduces turbulent losses
- Active isokinetic flow control (150 lpm)
- Up to 100 lpm of sample air flow for instruments
- Anti-icing system

BRECHTEL

Brechtel Manufacturing, Inc. 1789 Addison Way Hayward, CA 94544 510-732-9723 sales@brechtel.com

Dedicated to furthering scientific discovery



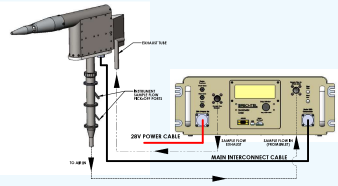
Specifications

Parameter	Value
Particle aerodynamic diameter size range	0.005-10 μm
Sample flow at diffuser tip (@100 m/s)	340 lpm
Sample flow to cabin	170 lpm
Maximum sample flow to instruments	120 lpm
Control and DAQ frequency	1 Hz
Anti-icing power (supplied by platform)	900 watts @ 28 VDC
Chassis power (supplied by platform)	56 watts @ 28 VDC
Rack-mountable electronics chassis size	19 x 6.5 x 12 in 48.25 x 16.5 x 30.5 cm
ISO probe weight	18 lb/8.2 kg
Electronics chassis weight	20 lb/9.0 kg
Total system weight	70 lb/31.75kg
Operating temperature range	-40 to 45°C
Operating pressure range (absolute)	200-1,000 mb

Publication:

R. Zaveri, C. M. Berkowitz, F. J. Brechtel, M. K. Gilles, J. M. Hubbe, J. T. Jayne, L. I. Kleinman, A. Laskin, S. Madronich, T. B. Onasch, M. S. Pekour, S. R. Springston, J.A. Thornton, A. V. Tivanski, and D. R. Worsnop (2009). Nighttime chemical evolution of aerosol and trace gases in a power plant plume, J. Geophys. Res., 115, D12304, doi:10.1029/2009JD013250.

Schematic of the ISO Inlet



Applications

- · Plume studies of power plants
- · Megacity plume studies
- · Volcanic ash studies
- Below-cloud aerosol studies for cloud condensation nucleus research
- · Visibility reduction studies
- · Climate change research
- Vertical profiling of aerosols
- · Air quality research
- · Mobile laboratories

How to Order

Part No.	Description
1200	Isokinetic Sampling (ISO) Inlet System
Options:	
ISO-SP025	Sample pick-off port with 1/4" OD tube
ISO-SP0375	Sample pick-off port with 3/8" OD tube
ISO-SP05	Sample pick-off port with 1/2" OD tube
ISO-90	Ninety degree bend for 1.5" OD main sample manifold line at mounting plate
ISO-Kit	Maintenance Kit for 1200 ISO



BRECHTEL

Email us at sales@brechtel.com

Copyright ©2024 All specifications are subject to change without notice. BMI assumes no responsibility for inaccuracies in this document or for any obligation to update information in this document. BMI reserves the right to change, modify, transfer or otherwise revise this publication without prior notice.