BRECHTEL

Solutions for your research challenges

PCVI Pumped Counterflow Virtual Impactor

Model 8100



On-line separation of coarse and fine aerosol over the 0.3 to 5 micron diameter range

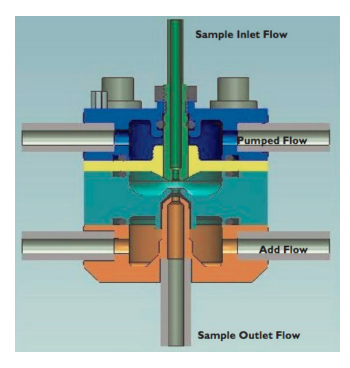
Features:

- · Coarse particles delivered with sharp size cut into exit flow
- · Cut size performance characterized in the peer-reviewed literature
- · Changeable cut size by changing air flow rates
- Broad pressure operating range

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Providing Aerosol Measurement Solutions

PCVI Schematic Diagram



Specifications

Parameter	Value
Diameter cut size	0.3 to 5 microns
Sample inlet flow rate	5-20 lpm
Sample outlet flow rate	0.5-3 lpm
Add flow rate	2-8 lpm
Operating pressure	50-1,000 mb
Operating temperature	10-50°C

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*Some products may be shown with optional accessories, which are sold separately. Items shown may not be to scale.

Publication:

J. E. Boulter, D. J. Cziczo, A. M. Middlebrook, D. S. Thomson, and D. M. Murphy (2006), <u>Design and Performance of a Pumped Counterflow Virtual Impactor</u>, Aerosol Science and Technology, 40:969–976, 2006, DOI: 10.1080/02786820600840984

Gourihar Kulkarni, Mikhail Pekour, Armin Afchine, Daniel M. Murphy, and Daniel J. Cziczo (2011). Comparison of Experimental and Numerical Studies of the Performance Characteristics of a Pumped Counterflow Virtual Impactor, Aerosol Science and Technology, 45:382–392, 2011, DOI: 10.1080/02786826.2010.539291



Applications

- Separation of coarse from fine aerosol
- · Ice chamber/ice nucleation studies
- · Ambient dust composition and size distribution studies
- · Laboratory cloud condensation nucleus studies
- · Fine/coarse PM chemical composition monitors
- Any experiment or sampling situation requiring separation of coarse from fine aerosol

How to Order

Part No.	Description
8100	Pumped Counter Flow Virtual Impactor
PCVI-MFCv	Mass flow controller for PCVI (0-50 lpm flow range, vacuum downstream of valve)
PCVI-MFCp	Mass flow controller for PCVI (0-50 lpm flow range, pressure upstream of valve)
PCVI-Noz	Nozzle for 8100 PCVI
PCVI-Kit	Maintenance Kit for 8100 PCVI

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