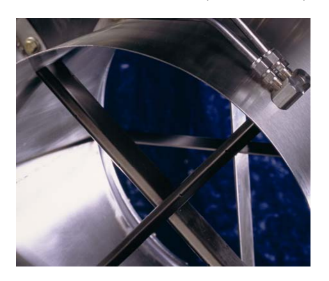


## High Beta® Process Flow Conditioner (HBP)

The High® Beta Flow Conditioner is a proprietary-designed flow conditioning device, designed to eliminate cyclonic, turbulent and reverse flow, while minimizing pressure loss in almost any installation, including those with relatively few or almost no straight duct runs upstream or downstream. The High Beta® integrates flow-straightening vanes and a flow-profiling section with the precise measurement accuracy of the VAP³® Pitot to offer flow conditioning and accurate air flow measurement, even when placed directly downstream of an elbow, damper or other duct obstruction.



- Incorporates VAP<sup>3®</sup> Pitots: Optimizes accuracy
- Integrated Flow Measurement: Low-cost high-speed in-duct installations
- Integral Straightening Vanes: Stops cyclonic flow
- **High Beta**®: Profiles the flow stream
- Profiles Flow for Measurement: Enables insertion near obstructions
- Constant Diameter in Measurement Area: Ensures accuracy and repeatability
- Rugged: Long life with no maintenance



POSSIBLE PROCESS APPLICATIONS



Fluid Bed Dryers

Pneumatic Conveyance Systems

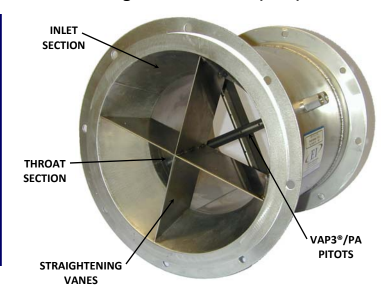
**Process Exhaust Systems** 

Scrubbers

**HVAC** 

Anywhere Flow Straightening and Accurate Air Flow Measurement is Required

## High Beta® Process (HBP)



New England - ETA Process Instrumentation 119 Foster Street, Bldg #6

9 Foster Street, Bldg # Peabody, MA 01960 Tel: (978) 532-1330 www.etapii.com sales@etapii.com Upstate NY - Martech Controls

2000 Teall Avenue Syracuse, NY13026 Tel: (315) 876-9120 www.martechcontrols.com sales@martechcontrols.com