

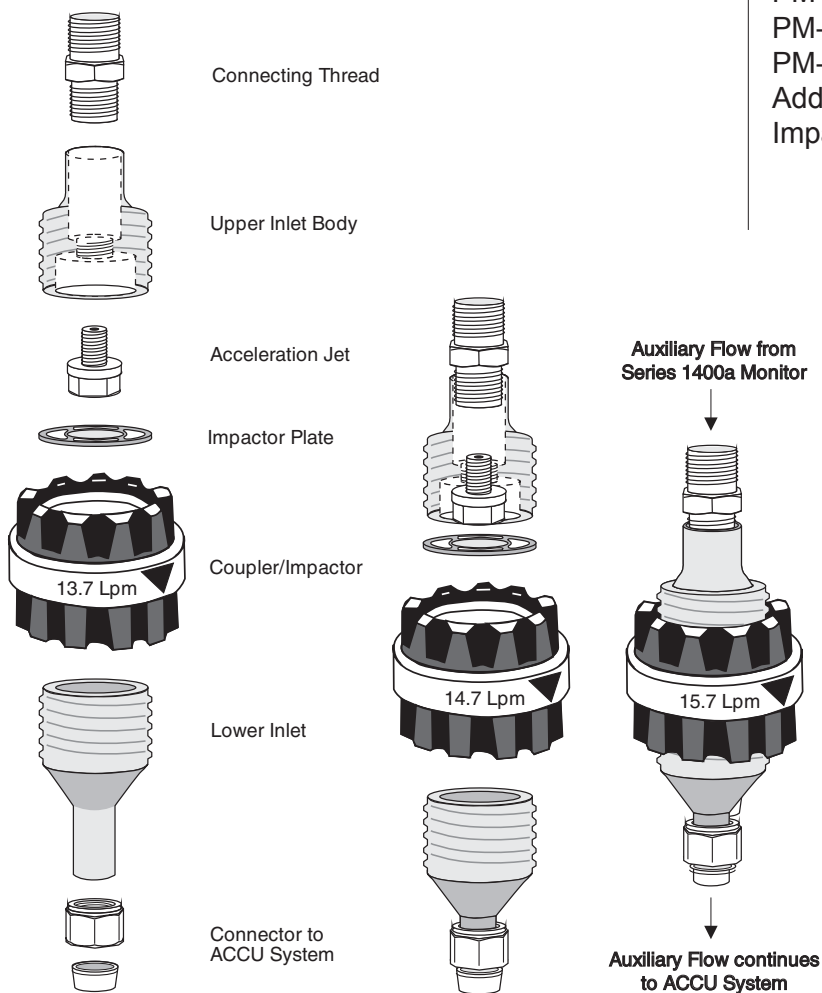
# PRODUCT BULLETIN

## PM-2.5 ACCU™ INLET FOR TEOM® MONITORS

Using the PM-2.5 ACCU Inlet, users can sample PM-10 on a continuous basis with the Series 1400a monitor while using the conditional sampling capabilities of the ACCU System to collect PM-2.5.

The PM-2.5 inlet for the ACCU System provides a theoretically-derived cutpoint of 2.5 microns for the auxiliary air flow entering the ACCU System from the Series 1400a monitor. This hardware fits directly over the entrance to the ACCU System. The inlet is available for auxiliary flow rates of 13.7, 14.7 and 15.7 l/min, depending upon whether the main flow is set for 3, 2 or 1 l/min. It may be ordered under one of the following part numbers:

PM-2.5 ACCU Inlet (13.7 l/min)	10-002641-0137
PM-2.5 ACCU Inlet (14.7 l/min)	10-002641-0147
PM-2.5 ACCU Inlet (15.7 l/min)	10-002641-0157
Additional Impactor Plate	32-002540
Impactor Plate Oil, 1 oz	22-002666



ACCU System with PM-2.5 ACCU Inlet



**Air Quality Instruments**  
 rp Products  
[www.thermo.com/air](http://www.thermo.com/air)

26 Tech Valley Drive (518)452-0065  
 East Greenbush, NY 12061 (518)452-0067 fax

**ISO9001:2000**  
**Certified**