

HIGH VOLUME AIR SAMPLING PM10

HI-Q Environmental Products Company offers five complete PM-10 sampling systems designed to meet or exceed U.S. EPA Federal Reference Method performance specifications for the collection of PM-10 in ambient air. Each of the five systems incorporates the same size selective inlet mounted on top of any of HI-Q's five High Volume, Outdoor, TSP Air Sampling Systems depicted on the previous pages. The inlet is designed to sample at a flow rate of 40 CFM.

Product Highlights

- Complete Systems Designed to Meet or Exceed U.S. EPA Federal Reference Method Performance Specifications for PM-10 Sampling
- Three High Performance Systems to choose from
- Brushless & Brushed Motor Driven
 2 & 3-Stage Blowers Available
- NIST Traceable Flow Calibration

