

<u>TSI® AeroTrak®+ 7010 Remote Active Air Sampler (AAS)</u> offers aseptic manufacturers confident and reliable microbial monitoring in <u>pharmaceutical manufacturing</u> Grade A and B environments with external vacuum systems.

With active flow measurement and proactive flow alarms, the AAS allows cleanroom technicians to correct facility conditions before monitoring is affected to reduce production waste. The AAS integrates into TSI® Facility Monitoring Software to put critical data at your fingertips – without worry of data interruption or loss.

Features and Benefits

Reliable Measurement

- Easy compliance with FDA cGMP and EU GMP regulations by way of low d_{50} (0.8 μ m) and active flow measurement
- Quick corrective action driven by real-time flow measurement warnings—e.g., kinked tubing, vacuum loss, etc.
- Design specific for Grade A and B environments with traceable materials and thoughtful accessories
- Reduced interventions to change agar plates through intermittent sampling

Confident Results

- Complete environmental monitoring system by TSI® with integrated total particle and microbial monitoring
- Hassle-free data integrity with FMS Software integration and automated, sample-based reporting
- Secure shareability—OPC UA interface to LIMS
- Distributed architecture without common points of failure
- No lost data—sampling completes even if network fails

Confident, Reliable, No-Hassle Compliance & Data Integrity

TSI® Complete Facility Monitoring Systems Learn more at www.tsi.com/reliablesystem



Specifications

Aerotrak®+ Remote Active Air Sampler

Flow Rate 28.3 LPM (1.0 CFM) with ±5% accuracy

Sampling Method Sieve impaction

 $\rm d_{\rm 50}$ 0.8µm per ISO 14698-1:2003 Sampling Continuous or Intermittent External vacuum > 15 in. Vacuum Source

(38.1 cm) of Hg

Control Box Enclosure Stainless steel

Sample Head (Base and Cap)

316LSS

Recommended Tubing (Between Sample Head

and Control Box) 0.5 in. ID x 0.625 in. OD 20 m maximum length

Agar Plate Recommended

Dimensions 90 mm agar plate, deep fill (27 ml)

Standards

Operating Environment Indoor use only

50° to 104°F (10° to 40°C) Temperature Relative Humidity 20% to 95% non-condensing Altitude <10,000 ft. (3,050 m)

Pollution Degree

Communication TSI® FMS 5 Monitoring System Status Indicator Power, flow, sample and ethernet

Data Storage 256,000 sample records

Dimensions

Sample Head 15 minutes of 1 second data

Dimensions (HxWxD)

Sample Head

4.5 in. x 3.4 in. (11.4 cm x 8.6 cm) Control Box (H x W x D) 5.6 in. x 4.5 in. x 2.6 in.

(14.2 cm x 11.4 cm x 6.7 cm)

Weight

Sample Head 1.3 lb. (0.59 kg) Control Box 2.3 lb. (1.05 kg)

Power-over-Ethernet (PoE Power

compliant with IEEE 802.3at) or 12-24 VDC @ 30W

0.5 A at 125 VAC; 2 A at 30 VDC Relay Load

Overvoltage Category

Storage Range 14° to 122°F (-10° to 50°C) /

Up to 98% non-condensing

Included Accessories Power connector, 90 mm plate standoffs,

and operating manual and configuration

utility on USB flash drive

Optional Accessories Sample cap, power supply, plate holder,

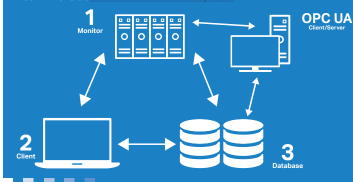
exhaust filter, sanitary fitting inlet, tri-clamp fittings, alarm cable, sample tubing, vacuum tubing and

mounting bracket



Complete facility monitoring systems offered by TSI®.

Learn more at www.tsi.com/reliable





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