

9301 and 9501 Remote Airborne Particle Counters

0.1 CFM (2.83 LPM)

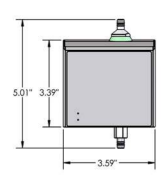


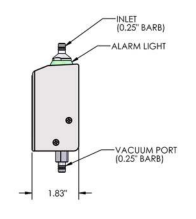
The 9301 and 9501 particle counters provide a range of particle size measurement from 0.3 to 10.0 μ m at a flow rate of 0.1 CFM (2.83 LPM). These sensors allow for efficient particle counting with specifications that exceed the ISO 21501-4 and JIS B9921 calibration standards.

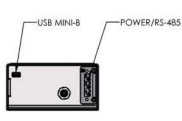
These sensors have 6 user-selectable particle size channels (up to 30 channels optional) and are equipped with an integral critical orifice and flow sensor to provide a stable flow rate from an external vacuum source. Integration into a building automation or facility monitoring system is easy via isolated RS-485 Modbus communication.

9301 and 9501: Features and Benefits

- 9301: Measures 0.3 μm to 25 μm
- 9501: Measures 0.5 μm to 25 μm
- 0.1 CFM (2.83 LPM) flow rate
- Long life laser diode technology
- · Measures up to 30 channels of simultaneous data
- Particle concentrations up to 10,000,000 Particles/ft³ @ 10% coincidence loss
- Internal critical orifice
- User-selectable channel sizes
- · Stores up to 65,000 sample records for on-board data redundancy
- (Optional) temperature and relative humidity probe available
- Connect using Modbus RTU/ASCII over isolated RS-485
- Complies with ISO 21501-4 and JIS B9921 standards
- · Easy to clean and wipe down with minimal particle traps
- Versatile mounting options
- Alarm light
- LED Indicators
- Seamless integration into a facility monitoring system
- · Lightweight stainless steel enclosure
- 2 year warranty. Extended warranties available.









Specifications

Size Range0.3 µm to 25 µm0.5 µm to 25 µmSize ChannelsFactory calibrated at 0.3, 0.5, 1.0, 2.5, 5.0, 10.0 µmFactory calibrated at 0.5, 0.7, 1.0,Number of Channels6 channels (up to 30 optional)6 channels (up to 30 optional)Counting Efficiency50% @ 0.3 µm; 100% for particles > 0.45 µm per JIS50% @ 0.5 µm; 100% for particlesFlow Rate0.1 CFM (2.83 LPM)Concentration Limits10,000,000 particles/ft² @ 10% coincidence (per ISO 21501-4), 20,000,000 particles/ft² @ 10% coincidence (as tested and validated¹)Light SourceLong life laser diodeZero Count< 1 count / 60 minutes (< 1 particles /6 ft²)AlarmsChannel alarms on Raw counts, concentrations or mass (alarms on environmental sensoCalibrationNIST traceableVacuum RequirementsExternal vacuum > 15" (38.1cm) of HgAirflowInternally monitoredCommunication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)Environmental Sensor(Optional) Temp and RH probe 32° to 122°F (0° to 50°C) ±1°F (0.5°C), 15-90% ±2% relatStandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steelDimensions (L x W x H)3.59" x 1.83" x 5.01" (9.1 cm x 4.6 cm x 12.7 cm) including probes and connectorsWeight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring sysBuffer Memory65,000	
Number of Channels6 channels (up to 30 optional)6 channels (up to 30 optional)Counting Efficiency50% @ 0.3µm; 100% for particles > 0.45 µm per JIS50% @ 0.5µm; 100% for particlesFlow Rate0.1 CFM (2.83 LPM)Concentration Limits10,000,000 particles/fl ³ @ 10% coincidence (per ISO 21501-4), 20,000,000 particles/fl ³ @ 10% coincidence (as tested and validated')Light SourceLong life laser diodeZero Count< 1 count / 60 minutes (< 1 particles / 6 fl ³)AlarmsChannel alarms on Raw counts, concentrations or mass (alarms on environmental sensoCalibrationNIST traceableVacuum RequirementsExternal vacuum > 15" (38.1cm) of HgAirflowInternally monitoredConfiguration/DownloadUSB mini-BAlarmAlarm LED ringCommunication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)Environmental Sensor(Optional) Temp and RH probe 32° to 122°F (0° to 50°C) ±1°F (0.5°C), 15-90% ±2% relatStandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steelDimensions (L x W x H)3.59" x 1.83" x 5.01" (9.1 cm x 4.6 cm x 12.7 cm) including probes and connectorsWeight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPirinted manual briftings, mounting bracket and sample tubing, IMS-RT monitoring sysBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental d<	
Counting Efficiency50% @ 0.3µm; 100% for particles > 0.45 µm per JIS50% @ 0.5µm; 100% for particlesFlow Rate0.1 CFM (2.83 LPM)Concentration Limits10,000,000 particles/ft ³ @ 10% coincidence (per ISO 21501-4), 20,000,000 particles/ft ³ @ 10% coincidence (as tested and validated ¹)Light SourceLong life laser diodeZero Count< 1 count / 60 minutes (< 1 particles /6 ft ³)AlarmsChannel alarms on Raw counts, concentrations or mass (alarms on environmental sensor CalibrationViscut RequirementsExternal vacuum > 15" (38.1cm) of HgAirflowInternally monitoredConfiguration/DownloadUSB mini-BAlarmAlarm LED ringCommunication ModesMODBUST [™] RTU or ASCII outputs (over isolated RS-485)Environmental Sensor(Optional) Temp and RH probe 32° to 122°F (0° to 50°C) ±1°F (0.5°C), 15-90% ±2% relatStandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steelDimensions (L x W x H)3.59" x 1.83" x 5.01" (9.1 cm x 4.6 cm x 12.7 cm) including probes and connectorsWeight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring sysBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental dSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	1.0, 2.5, 5.0, 10.0 µm
Flow Rate0.1 CFM (2.83 LPM)Concentration Limits10,000,000 particles/ft³ @ 10% coincidence (per ISO 21501-4), 20,000,000 particles/ft³ @ 10% coincidence (as tested and validated¹)Light SourceLong life laser diodeZero Count< 1 count / 60 minutes (< 1 particles /6 ft³)	
Concentration Limits10,000,000 particles/ft³ @ 10% coincidence (per ISO 21501-4), 20,000,000 particles/ft³ @ 10% coincidence (as tested and validated1)Light SourceLong life laser diodeZero Count< 1 count / 60 minutes (< 1 particles /6 ft³)	cles > 0.75 µm per JIS
20,000,000 particles/ft³ @ 10% coincidence (as tested and validated¹) Light Source Long life laser diode Zero Count <1 count / 60 minutes (<1 particles /6 ft³)	
Zero Count< 1 count / 60 minutes (< 1 particles /6 ft³)	
AlarmsChannel alarms on Raw counts, concentrations or mass (alarms on environmental sensorCalibrationNIST traceableVacuum RequirementsExternal vacuum > 15" (38.1cm) of HgAirflowInternally monitoredConfiguration/DownloadUSB mini-BAlarmAlarm LED ringCommunication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)Environmental Sensor(Optional) Temp and RH probe 32° to 122°F (0° to 50°C) ±1°F (0.5°C), 15-90% ±2% relatStandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steelDimensions (L x W x H)3.59" x 1.83" x 5.01" (9.1 cm x 4.6 cm x 12.7 cm) including probes and connectorsWeight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring sysBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental dSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	
CalibrationNIST traceableVacuum RequirementsExternal vacuum > 15" (38.1cm) of HgAirflowInternally monitoredConfiguration/DownloadUSB mini-BAlarmAlarm LED ringCommunication ModesMODBUS TM RTU or ASCII outputs (over isolated RS-485)Environmental Sensor(Optional) Temp and RH probe 32° to 122°F (0° to 50°C) \pm 1°F (0.5°C), 15-90% \pm 2% relatStandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steelDimensions (L x W x H)3.59" x 1.83" x 5.01" (9.1 cm x 4.6 cm x 12.7 cm) including probes and connectorsWeight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring sysBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental dSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	
Vacuum RequirementsExternal vacuum > 15" (38.1cm) of HgAirflowInternally monitoredConfiguration/DownloadUSB mini-BAlarmAlarm LED ringCommunication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)Environmental Sensor(Optional) Temp and RH probe 32° to 122°F (0° to 50°C) ±1°F (0.5°C), 15-90% ±2% relatStandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steelDimensions (L x W x H)3.59" x 1.83" x 5.01" (9.1 cm x 4.6 cm x 12.7 cm) including probes and connectorsWeight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring sysBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental dSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	nsors optional)
AirflowInternally monitoredConfiguration/DownloadUSB mini-BAlarmAlarm LED ringCommunication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)Environmental Sensor(Optional) Temp and RH probe 32° to 122°F (0° to 50°C) ±1°F (0.5°C), 15-90% ±2% relatStandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steelDimensions (L x W x H)3.59" x 1.83" x 5.01" (9.1 cm x 4.6 cm x 12.7 cm) including probes and connectorsWeight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring systBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental dSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	
Configuration/DownloadUSB mini-BAlarmAlarm LED ringCommunication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)Environmental Sensor(Optional) Temp and RH probe 32° to 122°F (0° to 50°C) ±1°F (0.5°C), 15-90% ±2% relatStandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steelDimensions (L x W x H)3.59° x 1.83° x 5.01° (9.1 cm x 4.6 cm x 12.7 cm) including probes and connectorsWeight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring sysBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental dataSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	
AlarmAlarm LED ringCommunication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)Environmental Sensor(Optional) Temp and RH probe 32° to 122°F (0° to 50°C) ±1°F (0.5°C), 15-90% ±2% relatStandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steelDimensions (L x W x H)3.59" x 1.83" x 5.01" (9.1 cm x 4.6 cm x 12.7 cm) including probes and connectorsWeight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring sysBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental dataSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	
Communication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)Environmental Sensor(Optional) Temp and RH probe 32° to 122°F (0° to 50°C) ±1°F (0.5°C), 15-90% ±2% relatStandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steelDimensions (L x W x H)3.59" x 1.83" x 5.01" (9.1 cm x 4.6 cm x 12.7 cm) including probes and connectorsWeight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring sysBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental driveSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	
Environmental Sensor(Optional) Temp and RH probe 32° to 122°F (0° to 50°C) ±1°F (0.5°C), 15-90% ±2% relatStandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steelDimensions (L x W x H)3.59" x 1.83" x 5.01" (9.1 cm x 4.6 cm x 12.7 cm) including probes and connectorsWeight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring sysBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental dSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	
StandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steelDimensions (L x W x H)3.59" x 1.83" x 5.01" (9.1 cm x 4.6 cm x 12.7 cm) including probes and connectorsWeight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring sysBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental driveSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	
Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steelDimensions (L x W x H)3.59" x 1.83" x 5.01" (9.1 cm x 4.6 cm x 12.7 cm) including probes and connectorsWeight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring sysBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental driveSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	elative humidity
External SurfaceStainless steelDimensions (L x W x H)3.59" x 1.83" x 5.01" (9.1 cm x 4.6 cm x 12.7 cm) including probes and connectorsWeight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring systBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental dSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	
Dimensions (L x W x H)3.59" x 1.83" x 5.01" (9.1 cm x 4.6 cm x 12.7 cm) including probes and connectorsWeight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring sysBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental dSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	
Weight1.08 lb. (494 grams)AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring sysBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental dSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	
AccessoriesOperating manual on USB flash drive, isokinetic probe, power supply and cableOptional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring systemBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental dataSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	
Optional AccessoriesPrinted manual barb fittings, mounting bracket and sample tubing, IMS-RT monitoring sysBuffer Memory65,000 sample records (rotating buffer) including particle count data and environmental dataSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	
Buffer Memory65,000 sample records (rotating buffer) including particle count data and environmental dSample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	
Sample Time1 second to 99 hoursPower9 - 24 VDC (< 1.5 watts)	j system
Power 9 - 24 VDC (< 1.5 watts) Operating Conditions 41° to 104°F (5° to 40°C) / 20% to 95% non-condensing	al data
Operating Conditions 41° to 104°F (5° to 40°C) / 20% to 95% non-condensing	
Storage Conditions 32° to 122°F (0° to 50°C) / Up to 98% non-condensing	
Warranty 2 year limited warranty. Extended warranties available.	

1- Validated by independent analysis see paper available at www.particlesplus.com/aac2022_paper

PAT. https://particlepatents.com/ Additional Patents Pending. Particles Plus, Inc. reserves the right to change specifications without notice. Contact hello@particlesplus.com or your local distributor for more details. Particles Plus and the Particles Plus logo are trademarks of Particles Plus, Inc. ©2022 Particles Plus, Inc. All rights reserved.

PLUS*

