



Measures particle counts in compressed air and in ambient meets the requirements in

ISO 8573-4





S130 / S132 FEATURES



According



Smallest channel $0.3 < d \le 0.5 \,\mu m$





Smallest channel 0.1 < D ≤ 0.5 um

S130 / S132 APPLICATION

- Medical air
- Pharmaceuticals
- · Breathable air for rescue workers and divers
- Food and beverage
- · Semiconductor fabs
- · Conveyance of hygroscopic food
- High tech processes

S130 / S132 BENEFITS

- Easy connection to compressed air through 6 mm quick-connector
- Can be used as portable as well as stationary instrument
- Particle sizes range d: 0.1 < d <= 5.0 μm
- Optional integrated 5" touch screen with data logger
- Measures according to ISO 8573-4
- Output signals:
 - RS-485, Modbus/RTU
 - Relay switch (NO)
- · Connectable to SUTO displays and data loggers as well as third parties displays and control units

S130 / S132 OPERATION PRINCIPLE

The S130 / S132 is a new generation laser particle counter optimized for applications in compressed air or compressed gases. With quality in mind and with the knowledge of customer needs this instrument is designed for continuous operation 24 hours, 7 days a week.

In an alternative version all models are also available for measurements under ambient conditions by means of an internal vacuum pump. These instruments can fulfill the requirements stipulated in the compressed air standard ISO 8573-4. Measurement values represent the particle counts per ft³, I or m³ or alternatively in µg/m³. Settings can be done through the integrated display, an external SUTO display or through the service software.

International Edition (EN) - 01/20. © 2019 SUTO ITEC GmbH. www.suto-itec.com

S130 / S132 TECHNICAL DATA

Measuring medium Compressed air and gases free of corrosive, aggressive, caustic and flammable constituents Models: \$130 \$132 \$132 \$132 \$132 \$132 \$132 \$132 \$132	General Specifications		
Si32 I/min Si32 particle counter, 3 channels, size range d: 0.1 < d ≤ 5.0 μm, 2.83 I/min Channel sizing d: 0.3 < d <= 0.5	Measuring medium	Compressed air and gases free of corrosive, aggressive, caustic and flammable constituents	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		l/min S132 particle counter, 3 channels, size range d: 0.1 < d ≤ 5.0 μm, 2.83	
System pressure 0.3 1.0 MPa (for compressed air version) Flow rate 2.83 I/min, internal flow control Sampling rate One sample per minute Measuring unit Particle counts per ft³, I or m³, selectable Concentration in μg/m³ Gas connection 6 mm quick connect (pressurized version), barb connection (ambient version) Electrical connection M12 connector Medium Compressed air / ambient air, 0 +40°C, < 40% relative Humidity, no condensation Ambient conditions 10 +40°C Transport temperature -30 +70°C Output signal RS-485, Modbus/RTU Alarm relay: NO, 32 VDC / 500 mA Power supply 24 VDC, 10 W Application Downstream of filters wherever upstream drying and filtration is applied Casing / dimensions PC, Al alloy S130 271 X 205 X 91 mm S132 300 X 240 X 120 mm Classification IP65 Settings Various sensor settings can be performed through the related service software	S130:	$0.3 < d \le 0.5$ $0.5 < d \le 1.0$ $1.0 < d \le 5.0$	
Flow rate 2.83 l/min, internal flow control Sampling rate One sample per minute Measuring unit Particle counts per ft³, I or m³, selectable Concentration in μg/m³ Gas connection 6 mm quick connect (pressurized version), barb connection (ambient version) Electrical connection M12 connector Medium Compressed air / ambient air, 0 +40°C, < 40% relative Humidity, no condensation	Counting efficiency		
Sampling rate Measuring unit Particle counts per ft³, I or m³, selectable Concentration in µg/m³ Gas connection 6 mm quick connect (pressurized version), barb connection (ambient version) Electrical connection M12 connector Medium Compressed air / ambient air, 0 +40°C, < 40% relative Humidity, no condensation Ambient conditions 10 +40°C Transport temperature -30 +70°C Output signal RS-485, Modbus/RTU Alarm relay: NO, 32 VDC / 500 mA Power supply 24 VDC, 10 W Application Downstream of filters wherever upstream drying and filtration is applied Casing / dimensions PC, Al alloy S130 271 X 205 X 91 mm S132 300 X 240 X 120 mm Classification IP65 Settings Various sensor settings can be performed through the related service software	System pressure	0.3 1.0 MPa (for compressed air version)	
Measuring unitParticle counts per ft³, I or m³, selectable Concentration in μg/m³Gas connection6 mm quick connect (pressurized version), barb connection (ambient version)Electrical connectionM12 connectorMediumCompressed air / ambient air, 0 +40°C, < 40% relative Humidity, no condensation	Flow rate	2.83 I/min, internal flow control	
Gas connection 6 mm quick connect (pressurized version), barb connection (ambient version) Electrical connection M12 connector Compressed air / ambient air, 0 +40°C, < 40% relative Humidity, no condensation Ambient conditions 10 +40°C Transport temperature -30 +70°C Output signal RS-485, Modbus/RTU Alarm relay: NO, 32 VDC / 500 mA Power supply 24 VDC, 10 W Application Downstream of filters wherever upstream drying and filtration is applied Casing / dimensions PC, Al alloy S130 271 X 205 X 91 mm S132 300 X 240 X 120 mm Classification IP65 Settings Various sensor settings can be performed through the related service software	Sampling rate	One sample per minute	
(ambient version) Electrical connection Medium Compressed air / ambient air, 0 +40°C, < 40% relative Humidity, no condensation Ambient conditions 10 +40°C Transport temperature Output signal RS-485, Modbus/RTU Alarm relay: NO, 32 VDC / 500 mA Power supply 24 VDC, 10 W Application Downstream of filters wherever upstream drying and filtration is applied Casing / dimensions PC, Al alloy S130 271 X 205 X 91 mm S132 300 X 240 X 120 mm Classification IP65 Settings Various sensor settings can be performed through the related service software	Measuring unit	Particle counts per ft³, I or m³, selectable Concentration in µg/m³	
Medium Compressed air / ambient air, 0 +40°C, < 40% relative Humidity, no condensation Ambient conditions 10 +40°C Transport temperature -30 +70°C Output signal RS-485, Modbus/RTU Alarm relay: NO, 32 VDC / 500 mA Power supply 24 VDC, 10 W Application Downstream of filters wherever upstream drying and filtration is applied Casing / dimensions PC, Al alloy S130 271 X 205 X 91 mm S132 300 X 240 X 120 mm Classification IP65 Settings Various sensor settings can be performed through the related service software	Gas connection	6 mm quick connect (pressurized version), barb connection (ambient version)	
Ambient conditions 10 +40°C Transport temperature -30 +70°C Output signal RS-485, Modbus/RTU Alarm relay: NO, 32 VDC / 500 mA Power supply 24 VDC, 10 W Application Downstream of filters wherever upstream drying and filtration is applied Casing / dimensions PC, Al alloy S130 271 X 205 X 91 mm S132 300 X 240 X 120 mm Classification IP65 Settings Various sensor settings can be performed through the related service software	Electrical connection	M12 connector	
Transport temperature Output signal RS-485, Modbus/RTU Alarm relay: NO, 32 VDC / 500 mA Power supply 24 VDC, 10 W Application Downstream of filters wherever upstream drying and filtration is applied Casing / dimensions PC, Al alloy S130 271 X 205 X 91 mm S132 300 X 240 X 120 mm Classification IP65 Settings Various sensor settings can be performed through the related service software	Medium	Compressed air / ambient air, 0 +40°C, < 40% relative Humidity, no condensation	
Output signal RS-485, Modbus/RTU Alarm relay: NO, 32 VDC / 500 mA Power supply 24 VDC, 10 W Application Downstream of filters wherever upstream drying and filtration is applied Casing / dimensions PC, Al alloy S130 271 X 205 X 91 mm S132 300 X 240 X 120 mm Classification IP65 Settings Various sensor settings can be performed through the related service software	Ambient conditions	10 +40°C	
Alarm relay: NO, 32 VDC / 500 mA Power supply 24 VDC, 10 W Application Downstream of filters wherever upstream drying and filtration is applied Casing / dimensions PC, Al alloy S130 271 X 205 X 91 mm S132 300 X 240 X 120 mm Classification IP65 Settings Various sensor settings can be performed through the related service software	Transport temperature	-30 +70°C	
Application Downstream of filters wherever upstream drying and filtration is applied Casing / dimensions PC, Al alloy S130 271 X 205 X 91 mm S132 300 X 240 X 120 mm Classification IP65 Settings Various sensor settings can be performed through the related service software	Output signal	RS-485, Modbus/RTU Alarm relay: NO, 32 VDC / 500 mA	
Casing / dimensions PC, Al alloy S130 271 X 205 X 91 mm S132 300 X 240 X 120 mm Classification IP65 Settings Various sensor settings can be performed through the related service software	Power supply	24 VDC, 10 W	
S132 300 X 240 X 120 mm Classification IP65 Settings Various sensor settings can be performed through the related service software	Application	Downstream of filters wherever upstream drying and filtration is applied	
Settings Various sensor settings can be performed through the related service software	Casing / dimensions	PC, Al alloy S130 271 X 205 X 91 mm S132 300 X 240 X 120 mm	
service software	Classification	IP65	
Weight 1900 g	Settings	Various sensor settings can be performed through the related service software	
	Weight	1900 g	
Display & data logger 5" touch screen, 100 million values (Option)	Display & data logger	5" touch screen, 100 million values (Option)	



Isokinetic sampler with stand and hose

S130 / S132 ORDERING

Please use the following tables to assist in placing your order with our sales staff.

Particle Counter for Compressed Air: P = 0.3 1.0 MPa		
Order No.	Description	
S604 1303	S130, particle counter for compressed air, size range d: $0.3 < d \le 5.0 \mu m$, 2.83 l/min	
S604 1305	S130, particle counter for compressed air, size range d: $0.3 < d \le 5.0 \mu m$, $2.83 l/min$, display, logger	
S604 1308	S132, particle counter for compressed air, size range d: 0.1 < d \leq 5.0 μ m, 2.83 I/min	
S604 1309	S132, particle counter for compressed air, size range d: $0.1 < d \le 5.0 \mu m$, $2.83 l/min$, display, logger	
Accessories		
A554 0120	Transport case S120 / S130	
A554 0116	Transport case S132	
A554 1204	Zero count filter	
R200 0130	Calibration particle counter \$130	
R200 0131	Calibration particle counter \$132	



Particle Counter for Ambient condition with integrated pump	
Order No.	Description
\$604 1313	S130-A particle counter for ambient air, channels 0.3, 0.5, 1.0, 5.0 μ m, 2.83 μ min
S604 1315	S130-A particle counter for ambient air, channels 0.3, 0.5, 1.0, 5.0 µm, 2.83 l/min, display, logger
Accessories	
A554 0115	Isokinetic sampler with stand and hose for ambient conditions
A554 0120	Transport case S120 / S130
A554 1204	Zero count filter
R200 0130	Calibration particle counter \$130





DISTRIBUTOR

FILCO, s.r.o. Dvorská 464/103 503 11 Hradec Králové

info@filco.cz www.filco.cz

tel.: +420 495 436 233