

# **S600**

# Portable Compressed Air Purity Analyzer





ISO 8573-1 ALL IN ONE Particle concentration, Dew Point, Oil vapor



GUIDED MEASUREMENT Software guided air quality audits



PORTABLE MULTI-TOOL Can be carried with one hand



HIGH PRECISION Accurate measurements



COMPACT DESIGN Makes it unique



PDF REPORTING Create ISO 8573-1 reports on the device



### **Benefits**

- All-in-one device measures Particle concentration, dew point and oil vapor
- Measures additionally the temperature and pressure
- Software guided measurement makes it easy to generate reliable results
- Report generator creates PDFs for ISO 8573-1
- Ultra portable and compact design

# Plug & Play Measurement — Save Precious Time

ISO 8573 compliant purity quantifications of compressed air systems are bound to time-consuming installations and long-lasting test runs ... It's time for a revolution: The S600 is unlike its competition.

It combines the latest sensor technology, software-guided measurements and a time-saving setup into a handy, touchscreen controlled multi-tool. With our S600 you will finish measurement runs in much less time than with your traditional method, after that you don't ever want to leave your new comfort zone again. Trust us.

### Remote connection

By connecting a LTE/4G modem to the designated USB port, S600 can be monitored remotely through S4A software

# Monitoring of All Relevant Contaminants



### Particle Concentration Measurement

 $0.1 < d \leq 0.5~\mu m$  /  $0.5 < d \leq 1.0~\mu m$  /  $1.0 < d \leq 5.0~\mu m$  /  $5.0~\mu m < d$ 



**Dew Point Measurement** 

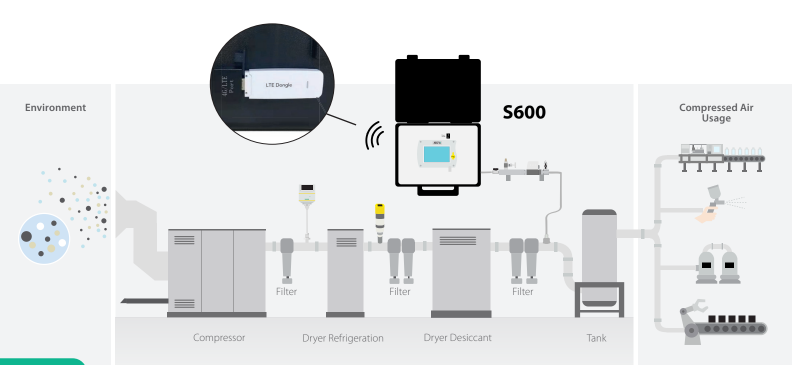
-100 ... +20 °C Td



**Oil Vapor Measurement** 

 $0.001 \dots 5.000 \, \text{mg/m}^3$ 

ISO 8573-1 Classification



### 5 in 1 Measuring Device

The S600 is the portable multi-tool for ISO 8573-1 compressed air purity measurements. It measures, records and validates quality parameters like particle concentration, dew point, oil vapor contents, temperature and the pressure of compressed air systems.



#### **Particle Concentration Measurement**

- Measurement methods according to ISO 8573-4 standards (together with isokinetic sampling device)
- Latest laser detection technology
- Smallest particle size 30 ... 70 %, next bigger sizes 90 ... 110 % per ISO 21501-4



### **Dew Point Measurement**

- Large ranges due to the unique multiple sensor technology
- Long-term stable and well-proven measurement methods
- High precision with an accuracy of ±2 °C Td



### **Oil Vapor Measurement**

- Latest photoionisation detector (PID) with self-calibration
- Measuring range according to ISO 8573-1 Class 1 to Class 5
- High precision with 5 % of reading ± 0.003 mg/m³ accuracy



### **Pressure Measurement**

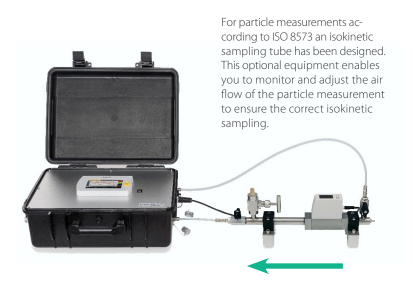
- State of the art sensor technology
- Additional quality data about the compressed air system



### **Integrated Data Logger**

- Integrated data logger records all channels in parallel for later analysis
- 5" touchscreen allows you to interact with the device on site. There is no need for a PC to manage the device.

### ISO 8573-4 Isokinetic Sampling Device



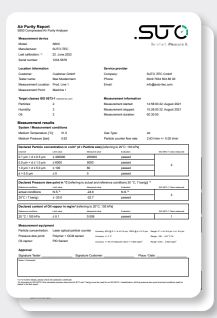
### **Applications**

- Air quality measurements in medical, pharmaceutical, food and beverage applications
- Compressed air quality audits in regards to the ISO 8573-1
- Point-of-use measurements to ensure process safety and quality in all applications
- Monitoring of high tech applications with strict air purity requirements

### Create Compressed Air Quality Reports

The S600 enables users to create powerful PDF reports directly on site. The reports are following the recommendations stated in the ISO 8573, additionally customer related data as well as service provider details can be entered on-screen, making it even easier to perform audits and to create meaningful reports.

PDF reports can be created from any recordings on the device and are copied on the fly to a connected USB drive for direct print-outs.



### ISO 8573-1 Compressed Air Classes

ISO 8573-1:2010 is the main publication of the ISO 8573 series of standards, because it contains the permissible amount of contaminants per cubic meter of compressed air is fixed.

	Particle Concentration			Pressure Dew Point	Oil Concentration
Class	cn/m³			05 (05)	, 3
	0.1 < d ≤ 0.5 μm	0.5 < d ≤ 1.0 μm	1.0 < d ≤ 5.0 μm	°C (°F)	mg/m³
0	As specified by the equipment user or supplier and more stringent than class 1				
1	≤ 20,000	≤ 400	≤ 10	<u></u> ≤ -70 (94.0)	≤ 0.01
2	≤ 400,000	≤ 6,000	≤ 100	≤ -40 (-40.0)	≤ 0.1
3	not specified	≤ 90,000	≤ 1,000	<u>≤ -20 (-4.0)</u>	≤ 1
4	not specified	not specified	≤ 10,000	<u>≤ +3 (+37.4)</u>	≤ 5
5	not specified	not specified	≤ 100,000	<u>≤ +7 (+45.6)</u>	> 5
6	×	X	X	≤ +10 (+50.0)	X

# Why should you focus on your ISO 8573-1 specifications?

Certain industries like the pharmaceutical and food industry requires high-quality compressed air. By meeting the ISO 8573-1 standard requirements you can:

### Ensure Process and Product Safety:

Potential incidents, like contaminants meeting food via water and oil, can create safety concerns and unreliable processes.

### Avoid Production Failures and Poor Quality Finishes:

Contaminants mixing with applications effect product results.

### Prevent production downtime:

Processes and machines are stopped to find and eliminate the contamination issues.

### **Dimensions**



## Technical Data

Measurement	
Particle concentration	
Accuracy	Counting Efficiency according ISO 21501-4
	30 70 % of d > 0.1 μm
	90 110 % of d ≥ 0.3 $\mu$ m
Selectable units	cn/m³, cn/ft³
Measuring range	$0.1 < d \le 0.5 \ \mu m$
	$0.5 < d \le 1.0 \ \mu m$
	$1.0 < d \le 5.0 \ \mu m$
	5.0 μm < d
Sensor	Laser optical particle counter
Sampling rate	1 min.
Flow rate	2.83 l/min
Pressure Dew Point	
Accuracy	± 1 °C Td (0 20 °C Td)
	± 2 °C Td (-70 0 °C Td)
	± 3 °C (-10070 °C Td)
Selectable units	°C, °F
Measuring range	-100 +20 °C Td
Sensor	QCM + Polymer
Response time (t90)	-20 °C Td -> -60 °C Td = < 240 sec -60 °C Td -> -20 °C Td = < 30 sec @ 4 l/min
Oil vapor	_
Accuracy	5 % of value +/- 0.003 mg/m <sup>3</sup>
Detection limit	0.003 mg/m <sup>3</sup>
Resolution	0.001 mg/m <sup>3</sup>
Selectable units	mg/m <sup>3</sup>
Measuring range	0.001 5.000 mg/m <sup>3</sup>
Sensor	PID (Photoionisation detector)
UV lamp lifetime	1 year or 6000 working hours, whichever comes first
Sampling rate	1 sec.
Pressure	
Accuracy	0.5 % FS
Measuring range	0.1 1.6 MPa(g)
Sensor	Piezo resistive sensor
Temperature	
Accuracy	± 0.3 °C
Measuring range	-30 +70 °C
Sensor	Pt100
Reference conditions	
Selectable conditions	ISO1217 20 °C 1000 mbar

Signal / Interface &	Supply
Fieldbus	
Protocol	Modbus/TCP
Update rate	1 / sec.
Power Supply	1 / 58C.
Voltage supply	Mains supply adapter (AC/DC)
voltage supply	Input: 100 240 VAC, 50/60 Hz, 1.4 A
	Output: 24 VDC, 2.5 A, 60 W max
Current consumption	1.4 A
Interface	
USB	USB Micro with OTG support
LTE/4G USB	USB Port for 4G/LTE Modem
General data	
Configuration	
Others	Device comes pre-configured Configuration can be done via on-screen touch
Display	
Integrated	Touchscreen, Size: 5", Resolution: 800 x 480 px
Data Logger	
Storage	Up to 3 million recorded data sets (10 channels each)
Report	Integrated report generator for PDF export
Material	
Process connection	Brass nickel-plated, FKM
Housing	PC + ABS, Al alloy
Miscellaneous	
Electrical connection	2-Pin, push-pull socket
Protection class	IP54 (cover lid closed)
Approvals	CE
Process connection	Micro quick connector, full passthrough, male (1.5 m hose with coupling included)
Weight	9.8 kg
Operating conditions	
Medium	Compressed Air, Nitrogen N <sub>2</sub> , Carbo dioxide CO <sub>2</sub> (software setting)
Medium quality	ISO 8573-1: 4.4.4 or better
Medium temperature	0 + 40 °C
Medium humidity	Medium humidity < 40 % rH, no condensation
Operating pressure	0.3 1.5 MPa(g)
Ambient temperature	0 +50 °C
Ambient humidity	0 90 % rH

-10 ... + 70 °C

-10 ... + 70 °C

Storage temperature
Transport temperature

### Technical Data

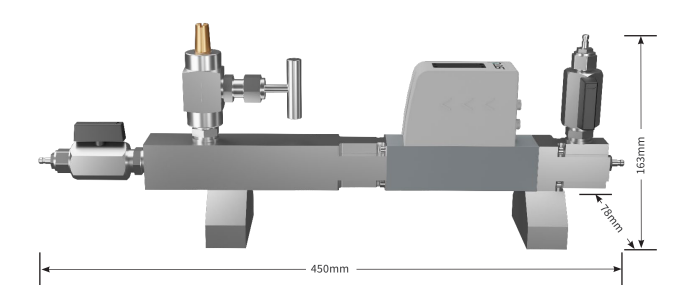
### **Isokinetic Sampling Device**

Measurement			
Isokinetic Sampli	ng Device		
Measuring unit	Measuring unit Sampling pipe with integrated isokinetic sampling tube, flow regulation and control by integrated flow sensor, to be used for particle measurements according to ISO 8573-4		
Flow meter unit	Thermal mass flow meter (only for isokinetic flow setup, no system flow measurement)		
Sensor	Thermal mass flow sensor		
Accuracy	3 % o. RDG		

Signal Interfac	Signal Interface & Supply		
Connection	Communication to S600 (cable included)		
Update rate	1 / sec.		

General data	
Material	
Material	
Process connection	Brass nickel-plated, FKM
Housing	PC + ABS, Al alloy
Main unit	Al alloy
Isokinetic tube	Stainless steel1.4404 (SUS 316L)
Miscellaneous	
Electrical connection	M8
Protection class	IP54
	IEC 61326-1
Process connection	Micro quick connector, full passth- rough, male (1.5 m hose with coupling included)
Operating conditions	s
Medium	Compressed Air, Nitrogen N <sub>2</sub> , Carbon dioxide CO <sub>2</sub> (software setting)
Medium quality	ISO 8573-1: 4.4.4 or better
Medium temperature	0 + 40 °C
Medium humidity	Medium humidity < 40 % rH, no condensation
Operating pressure	0.3 1.5 MPa(g)
Ambient temperature	0 +50 °C
Ambient humidity	0 90 % rH
Storage temperature	-10 + 70 °C
Transport temperature	-10 + 70 °C

### **Dimensions Isokinetic Sampling Device**



### Ordering

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

### **S600 Portable Compressed Air Purity Analyzer (Portable Version)**

### 

### **Isokinetic Sampling Device**

Order	Nο	Descri	ntion
Oluci	INO.	Descii	puon

A1670

A554 0600

Isokinetic sampling device for particle measurement according to ISO 8573

### Including:

- Isokinetic sampling pipe
- Flow sensor mounted on pipe
- Certificate of calibration
- Connection cable to \$600
- Connection hose 150 mm, both ends quick coupling

USB 4G dongle for S551/S600, including S4A software

- Connection hose 700 mm, both ends quick coupling
- Connection hose 1.5 m, one end quick coupling, one end compressed air coupling
- Transport case to carry the device, hoses and cables

