**PRODUCT BROCHURE** 

# S303 & S304 DUST MONITORS



S303 - Process Monitor

S304 - Emissions Monitor

Software and Networking



SINTROL

# S303 Process Monitor & S304 Emissions Monitor

- **Good value for money**
- Easy start-up and commissioning
- Rugged design for harsh industrial conditions
- **Proven technology** •
- Accurate dust measurement
- **Extremely wide measurement range**
- Detection limit of 0.01 ma/m<sup>3</sup>

Based on Sintrol's proven Inductive Electrification Technology, the S300 series has a detection limit of 0,01 mg/m<sup>3</sup>, while maintaining its globally recognized reliability and robustness. Available features allow the S300 series to be used for a wide variety of applications such as stack-, processand filter house monitoring. It can be installed into process applications like baghouse, cyclone, dryer or other dust collection systems to monitor particulate emissions as well as filter performance.

# SINTROL \$303

**Multipoint calibration** 

- Normalized measurement response
- Flow speed compensation (optional)
- Automatic Zero and Span check •
- 4-20mA, RS485, USB, two status relays and wireless option
- Local display, user interface and 3 • color status LEDs Alarm Alert Normal

The S300 series is also often used for process control in applications where the dust levels need to follow designated limits. The onboard relays of the S300 series can be used as a dust level ALERT / ALARM signal. The mA output and the RS485 interface makes the instrument ideal for trend monitoring applications. Very short response time is a typical characteristic of Sintrol's dust monitors, enablingearlydetectionofmalfunctionsinthedust removal process and prevention of expensive product loss to the environment.



# SINTROL GROUP

SINTROL FINLAND **OFFICES** 

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ISO 9001

Head Office **Ruosilantie 15** 00390 Helsinki Finland Tel. +358 9 5617 360 Fax +358 9 5617 3680 CERTIFIED BY info@sintrol.com

**RUSSIA** WORLDWIDE Subsidiary b.1 96158, St.Petersburg Russia

Tel. + 812 4486083 spb@sintrol.com

UKRAINE Subsidiary Dunaysky Str 13, Rybalskava steet 2 Ukraine, A-2/78, 01011. Kiev citv Ukraine Tel. +380 44 280 3392 ua@sintrol.com

#### **INDIA** Representative Office Safdarjung Enclave 110029 New Delhi, India Tel. +91 9811676061

india@sintrol.com

#### **CHINA** Representative

Office Room 517 Minaliuweilai Building, No.18 Jiaomen, Majiapu Xi Road, Fengtai District, Beijing Tel. +861 87888681 Fax. +86187889570 china@sintrol.com

#### **JAPAN** , Representative Office Tokovo japan@sintrol.com

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Features		
Rugged IP66 r	ated Aluminum pressure casted enclosure	
Quick clamp pr	ocess connection for easy installation	
Green, yellow	and red LED for status indication	
Auto Setup fui	action for basic setup	
Two dry conta	ct relays to indicate dust alert and dust alarm	
The instrumen	t can be powered with 24 VDC or 100 to 240 VAC	
USB interface <sup>-</sup>	or convenient connection during commissioning	
DustTool PC-s	oftware for parametrization and setup	
Normalized du	ring production to ensure identical instruments and quality	

Linearized during production to standard test dust (Arizona Road Dust)

Isolated and active mA-output, with NAMURNE43 compliant alarms

Bright green illuminated 4- digit display and buttons for local setup and status

Flow speed compensation by the mA-output of a third party measurement device

Wireless Network capability to avoid cabling cost and extensive installation

RS485 to communicate with Modbus RTU or Sintrol protocol

#### Inductive Electrification Technology

Zero & span check with automatic drift compensation

Calibration possibility to read directly mg/m<sup>3</sup>

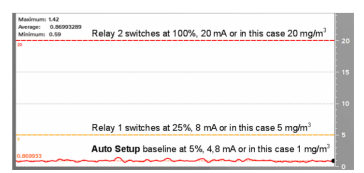


The measurement of Sintrol dust monitors is based on particles interacting with an isolated probe mounted into a duct or stack. When moving particles pass nearby or hit the probe, a signal is induced. This signal is then processed through a series of Sintrol's advanced algorithms to filter out the noise and provides the most accurate dust measurement. Classic triboelectric technology is based on the DC signal, which is caused by particles making contact with the sensor to transfer charges. Inductive Electrification Technology is based on the Triboelectric AC signal and it minimizes the influence of sensor contamination, temperature drift and velocity changes. By using Inductive Electrification Technology, it is possible to reach a detection limit as low as 0.01 mg/m<sup>3</sup>.

#### Sintrol's Unique Auto Setup Function

The **Auto Setup** function is a unique Sintrol Dust Monitor feature which allows for a simple, user friendly setup. During the Auto Setup procedure, which is done in normal process conditions, the dust monitor will automatically adapt to the process conditions and set the measuring range and alarms accordingly. At normal conditions the instrument will show green light and the mA output is set to 5% of range.

In case the measuring point is before the filtration system, the Auto Setup baseline could be several g/m<sup>3</sup> and after the filtration system the Auto Aetup baseline could be only a few mg/m<sup>3</sup>. In both cases, no manual range setup is required.

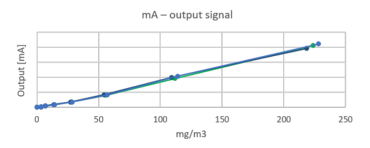


#### Proven Technology

Since 1993, Sintrol has become a globally recognized dust monitoring supplier with over 17 000 installations in more than 50 countries. The measuring principle has evolved into a proven standard for dust monitoring needs.

Extensive tests of S300 have been carried out in Finland and Germany. The results showed excellent linearity over various dust types. The graph below illustrates the mA output on standard test dust ISO 12103 medium (Arizona Road Dust).

Temperature tests showed close to no impact over the whole temperature range.



#### Local Display and User Interface

The S303 and S304 are equipped with a local user interface for setup and adjusting the instrument. The operator can see the actual measurement values on the 4- digit 7 -segment display in mA, % or mg/m<sup>3</sup>. With the 4-button interface the operator can navigate and change the most important operating parameters.

Next to the display, is a button to start the Auto Setup procedure.

#### Return of Investment

This example calculation shows the payback period and cash flow over 3 years based on the loss of product which is caused by a small leakage in the filtration system.

- Gas flow: 100 000 m<sup>3</sup>/h
- Allowable concentration after the filter: 5 mg/m<sup>3</sup>
- Dust concentration after filter damage: 100 mg/m<sup>3</sup>
- Product cost: 0,10 €/kg

#### This means:

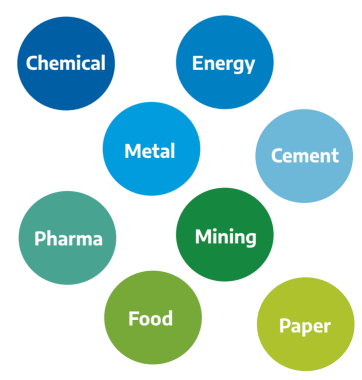
Lost product: 84 000 kg/year, probably released to the environment.

More than 20 000 € savings after 3 years. And a payback time of less than 3 months.

#### Cash flow over 36 months



#### Industries Served



## **Common Industrial Applications**

#### Fabric Filter Control



- Straightforward filter leak detection on an ALERT and ALARM signal base
- Filter performance monitoring and optimization on the mA output signal
- Minimize product loss by sensing even the smallest leaks
- Help identify broken solenoid valves
- Monitor pulse efficiency and help to reduce pulse rates
- Reduce consumption of compressed air
- Enable preventive maintenance
- Proactively reduce emergency downtime

#### Monitor Pneumatic Conveying Systems



- Flow / No Flow indication
- Flowrate monitoring with S303 based on a mA output signal
- Receive an early warning over blockages in bulk and powder conveying systems
- Optimize flow rates in conveying systems
- Control fuel feed in boiler applications
- Assure that production is not reduced by a plugged filter

#### Extraction and Air Circulation Systems



- Help improve clean air working conditions
  - Compliance with regulations by monitoring the return air
- According to EN12779 each wood shop which operates an air circulation system bigger than 10 000 m<sup>3</sup>/h needs to be continuously monitored
- Control of the weld fumes removal process
- Immediate alarm in case of filter malfunction

#### Measuring in hot conditions such as Steel-, Cement-, Chemical Production or Power Plants



- Detect damage in coke oven walls
- Different probes and coatings allow the measuring of particulate matter in harsh industrial conditions to up to 700 °C
- Teflon coated probes available for conductive and adhesive dust to help on maintenance intervals.
- Diamond coated probes available that can withstand abrasive dust.

#### Continuous Particulate Stack Measurements



- Emissions monitoring in small and medium sized stacks
- Enables power plants <50 MW to be compliant with the EU directive 2010 / 75 / EU / IED, art 32
  - US-EPA, OSHA or other local authorities often require continuous measurements parallel to periodic gravimetric samplings

## Probes and Process Connections

The S300 series comes with a wide range of different probes and process connections. The new mechanical solutions reflect our field of experience over the last twenty years. Sintrol has engineered and developed the instrument to fit individual processes and demands based on customer needs.

#### Standard Probe Including Quick Clamp

The S300 series comes with a 500 mm long probe, made of 316L stainless steel with Ryton as an insulator material. This probe withstands temperatures up to 300 °C and up to 600 kPa pressure. The quick clamp enables fast and easy removal of the instrument. This is beneficial especially in difficult process conditions where the probe might have to be cleaned regularly.

#### Probe Lengths and Coatings (Optional)

A wide range of different probes are available as options to allow customized solutions.

Adhesive and wet dusts may create a conductive dust build up a on the probe which will negatively influence on the monitor's accuracy and reliability.

As **Inductive Electrification** is based on the transfer of electrostatic load from the probe to the amplifier, conductive b dust build up may lead to a bridging effect from the probe to the grounded ductwork. To help avoid this bridging, Sintrol has developed a number of coatings for the different process conditions:

- a) Teflon coating for wet and sticky conditions < 250 °C in non hazardous areas
- b) Diamond coating for abrasive processes
- c) Salokote for wet conditions and abrasive, max length 500 mm

#### Air Purge (Optional)

Used in process conditions with high probability of dust build up on the probe. Air purge ensures that the base of the probe stays clean of dust build up.

#### High Temperature Probe (Optional)

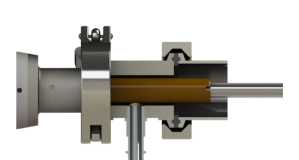
The high temperature probe can be used in process conditions up to 700 °C. The air purge option is not available with this probe. The flanges for the process connection can be chosen to meet customer specifications.

### High Pressure Probe (Optional)

The high pressure probe can be used in process conditions up to 6000 kPa. The air purge option is not available with this probe. The flanges for the process connection can be chosen to meet customer specifications.







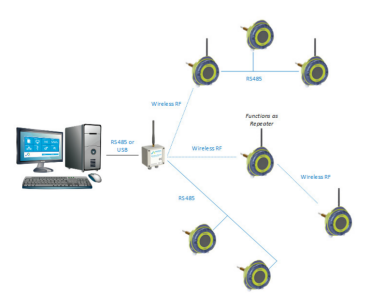


#### Sintrol Network with Wireless Radio Frequency (RF) Option

The S300 series is able to be networked using the Sintrol RF platform. This reduces cabling costs and eases installation with a fully integrated, easy to use RF connection. Each monitor has a range of up to 1 km and can act as a repeater within the network. With directional antennas the range can be significantly extended.

#### Amongst its many features are:

- Range up to 1 km (0.6 mi)
- If necessary, each instrument can operate as a repeater
- Remarkable savings due to no cabling costs and short commissioning
- Safe operation due to remote access of device in difficult places and conditions
- Self-organizing network function
- A combination of wired RS485 and RF network is possible
- Works within the open radio frequency bands with no need for licenses or permits (868 MHz or 915 MHz)
- Multiple available channels
- Up to 30 instruments in one system
- No need for barriers in the communication lines in hazardous zones

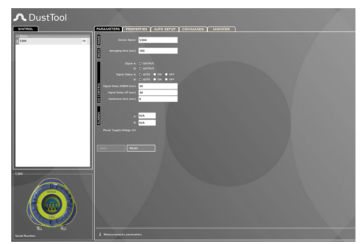


#### DustTool Parametrization Software

The S300 series monitors can be managed and parameterized with the **DustTool** PC Software. This offers a convenient platform to view measurement results, to initiate the **Auto Setup** and adjust the parameters of the monitor.

Just connect a USB cable directly to a USB connector or use a generic USB-to-RS485 converter and connect to the device's RS485 bus. **DustTool** will automatically detect the interface being used and connect to the device.

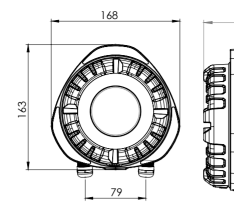
On the parameters page, you can modify the operating parameters of the connected Dust meter. From the settings view you have full control over software parameters, like network access and password protection.

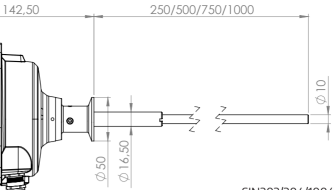


On the monitor view of the DustTool PC software it is possible to follow the dust levels online.

Monitor view is intended to help users when setting up parameters manually.

٨ DustTool	ABOUT PLP STTL CLOSE
SINTROL	PARAMETERS CALIBRATION PROPERTIES AUTO SETUP COMMANDS MONITOR
Name 1 Sintrol Emission Monitor	12;36 12;38
Sintrol Emission Monitor	Maintrum: 142 Average: . 0.69992099 Minimum: 0.59 Relay 2 switches at 100%, 20 mA or in this case 20 mg/m <sup>3</sup> 20
	15
c \$304	Relay 1 switches at 25%, 8 mA or in this case 5 mg/m <sup>3</sup>
	Auto Setup baseline at 5%, 4,8 mA or in this case 1 mg/m <sup>3</sup>
EATTROL	of 12:39:36 0.870
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
	Oh 5min
	g 🗹 Show Average Line
	s G Jahow Average Line Show Maximum/Average/Minimum values Show Device alarms
Serial Number: P200-534-940	2 Show Device alarms





SIN303/304/10042020

Product Name	S303, S304
Measured objects	Total Suspended Particles (TSP)
Measurement principle	Inductive Electrification
Measurement range	Detection Limit 0,01 mg/m <sup>3</sup> Maximum Range up to several g/m <sup>3</sup> , depending on operating conditions
Ingress protection	IP66
Power supply requirements	24 V DC ±10% 1 00 240 V AC ±10%, 50 / 60 Hz
Power consumption	Up to 10 W DC / AC
Output signals	<ul> <li>2 × Independent SPDT dry contact relays, max. 30 V DC / 5 A or 240 V AC / 5 A, cos = 1</li> <li>Isolated active 4 20 mA output loop, max. loop resistance 250 Ω</li> </ul>
Communication interface	<ul> <li>2 × Serial communication RS-485</li> <li>USB</li> <li>Radio frequency (RF, Requires optional RF antenna )</li> </ul>
Communication protocol	<ul> <li>Modbus RTU (with RS-485)</li> <li>Sintrol network (with USB, RF and RS-485)</li> </ul>
Physical characteristics	
Enclosure	Aluminium
Wetted parts	<ul> <li>Probe: Stainless steel (316L)</li> <li>Insulation: Polyphenylene sulfide (Ryton R-4)</li> </ul>
Weight	1.5 kg (3.3 lb)
Ambient conditions	
Temperature	-40 60 °C (-40 140 °F)
Humidity	Max. 95 % relative humidity (non-condensing)
Process conditions	
Temperature	<ul> <li>Max. 300 °C (572 °F) optionally up to 700 °C (1292 °F)</li> <li>Max. 250 °C (482 °F) with Teflon-coated probe</li> </ul>
Pressure	<ul> <li>Max. 600 kPa (87.02 psi) in temperatures up to 300 °C (572 °F)</li> <li>Max. 300 kPa (43.51 psi) in temperatures from 300 °C (572 °F) to 700 °C (1292 °F) when high-temperature process connection is used</li> </ul>
Flow velocity	Min. 3 m/s (9.84 ft/s), max. tested 40 m/s (131.23 ft/s)
Wireless communication*	Up to +23 dBm, user adjustable
Frequency bands	<ul> <li>868 MHz, 15 channels</li> <li>915 MHz (license-free ISM band)</li> </ul>
Transmit power	Up to +23 dBm, user-adjustable
Receiver sensitivity	-110 dBm
Communication protocol	Proprietary Sintrol Network protocol
Typical communication range (non-line of sight) * Requires optional RF antenna.	<ul> <li>868 MHz version</li> <li>Up to 1000 m (3280 ft) in urban environments**</li> </ul>

\* Requires optional RF antenna.

\*\* Surrounding structures and other devices using radio frequencies can have significant effect on RF communication range.