

# 550 SERIES

# AMBIENT AIR ALARM MONITOR FOR HYDROGEN SULFIDE







## **APPLICATIONS**

Designed to monitor ambient hydrogen sulfide ( $H_2S$ ) near industrial processes such as biogas & syngas production, landfills, in confined spaces, or any other area where  $H_2S$  may be present.

### **FEATURES**

- Fast response to the presence of H<sub>2</sub>S
- · Instant warm up, no wait
- · Bright digital readout
- Easy to use and calibrate
- Modular layout that is easy to maintain
- 4-20mA output signal for recording
- NEMA 12 dust-tight enclosure

### **OPTIONS**

- Low flow alarm on pumped sample models
- NEMA 4 & 4X weather-proof enclosures
- Alarm with relay contact and 'Sonalert' audible alarm with 'Acknowledge' button
- Bright red strobe light for visible alarming

### **CALIBRATION**

- On N2 for zero
- Analyzed calibration gas of H<sub>2</sub>S in N<sub>2</sub> for span



550P - Pump Style in NEMA 12 Enclosure (models shown with optional strobe light)



550D - Diffusion Style in NEMA 12 Enclosure



550DR1 - Alarm Unit and One Remote Diffusion-Style Sensor

### **DESCRIPTION**

The Nova 550 Series Hydrogen Sulfide (H<sub>2</sub>S) alarm monitors are designed for the continuous detection of H<sub>2</sub>S in ambient air. The H<sub>2</sub>S sensor is capable of excursions over 100 PPM with no damage. The H<sub>2</sub>S sensor is of the disposable electrochemical type with an expected life of between 3-4 years. The sensor needs no warm up time and is ready to go as soon as the monitor is turned on.

#### **MODELS**

- 550D one diffusion-type sensor in main cabinet
- 550DR1 one diffusion sensor remote from main cabinet
- 550DR2 two remote diffusion sensors
- 550DR3 three remote diffusion sensors
- 550DR4 four remote diffusion sensors

 550P - built-in sample pump to draw in sample from another location

### **SPECIFICATIONS**

Nova reserves the right to specification changes which may occur with advances in design without prior notice.

Method of Detection:	Customer replaceable electrochemical H <sub>2</sub> S sensor. Life expectancy is 3-4 years
Ranges Available:	0-50 PPM H <sub>2</sub> S
Resolution:	1 PPM H₂S
Accuracy and Repeatability:	Better than 1% of full scale
Drift:	Less than 1% of full scale per week
Response Time (T-90):	Less than 15 seconds to 90% step change
Ambient Temperature Range:	32° to 120°F (0° to 40°C), 0-90% non condensing
Linearity:	± 1% of full scale
Size and Weight:	12" H x 10" W x 7" D @ 12lbs. (30 x 25 x 17 cm @ 5.4kg) - may vary slightly depending on model and options selected.
Power:	115VAC 60Hz (220VAC 50Hz available)
Output Options:	0-1VDC or 4-20mA
Alarms:	Optional High and/or Low alarm with SPDT contacts with 10A 115VAC rating, audible alarm with reset button, and indicator light for each alarm level; optional Low Flow alarm and strobe light also available

#### UNIQUE APPLICATIONS

All Nova analyzers are built using proven technologies and techniques. However, the 550 Series is not suitable for many process or flue gas applications. If this product does not suit your application, please contact Nova at 1-800-295-3771. In many cases, we are able to build an analyzer specific to your needs.





NOVA ANALYTICAL SYSTEMS A UNIT OF TENOVA GOODFELLOW INC. IN USA:

1925 Pine Avenue • Niagara Falls, NY • 14301 Tel: 1-800-295-3771 • 716.285.0418 • Fax: 716.282.2937 IN CANADA

270 Sherman Avenue North • Hamilton, ON • L8L 6N5 Tel: 905.545.2003 • Fax: 905.545.4248

email: sales@nova-gas.com websales@nova-gas.com

