ALTAIR® Pro Single-Gas Detector

PPN

MSA H2S ALTAIR PRO





Ð

The ALTAIR Pro Single-Gas Detector has a wide range of features, including simple intuitive operation, small rugged design, and dependable technology that is there when you need it.

These innovative toxic gas and oxygen detectors are based upon the design of the popular ALTAIR Single-Gas Detector, but with added features and functionality.

- Tough rubberized housing
- One-button operation
- Accurately measures the gas concentration or percent oxygen
- Displays information on a large, clear, backlit LCD.
- Superior dust and water protection (rated IP67 except O₂-R)
- Event-logging and data-logging
- Excellent impact resistance

The ALTAIR Pro Single-Gas Detector will provide worry-free performance and stand up to the roughest handling in even the toughest industrial environments. The sensors and battery can easily be replaced to keep the unit performing for years.

- Versions available for CO, H₂S, O₂, NH₃, Cl₂, ClO₂, NO₂, SO₂, HCN and PH₃
- S Great RFI performance
- Adjustable alarm set points are offered for LOW, HIGH, TWA and STEL
- Alarms are indicated by flashing LEDs, an audible alarm, and an internal vibrating alarm.
- Replaceable battery and sensor

The ALTAIR Pro Single-Gas Detector is designed and built with MSA's superior quality and is part of the MSA STELLAR® Series, which features a varied selection of single-gas and multigas instruments.



The unique design of the ALTAIR Pro Single-Gas Detector, combined with its highly competitive price, makes it the clear choice when selecting a single-gas instrument. It is accurate, reliable, durable, easy to use, easy to maintain, and packed with features. The ALTAIR Pro Single-Gas Detector is designed and manufactured by MSA, the most trusted name in the safety products industry.

MSAnet.com | 1.800.MSA.2222

Ease-of-Use

The ALTAIR Pro Single-Gas Detector is a perfect example of how technology can combine user flexibility and functional simplicity. True single-button operation provides the user with a clear path to any function. With this single button, the user can:

- turn the unit on.
- activate the backlight.
- activate the infrared link for. communication with a computer.
- display information about the unit such as software version and alarm settings.
- perform a Fresh Air Setup (FAS).
- initiate a bump test.
- change calibration gas concentration.
- initiate a calibration.
- reset peak reading display.
- manually change LOW, HIGH, TWA, STEL alarm set points (in the protected "Setup" mode only).
- turn the unit off.

Another feature designed for ease of use is the built-in gas delivery adapter; no easyto-misplace accessories are needed to conduct gas response tests, eliminating any hidden replacement costs.

Distinctive Alarm System

A triple alarm system leaves no doubt for the user in an alarm situation. The piercing audio alarm is an average of 95 dB @ 1 foot and is designed not to be confused with other workplace sounds. It has an extended frequency range covering a wide sound spectrum. The visual alarm features dual LED displays located on top of the instrument which can be seen from all angles. An internal vibrating alarm also comes standard with all units, emitting a pulse that directly calls additional attention to the user when in alarm mode.

Easily Replaceable, Commercially Available Battery

The detector runs on a single CR2 camera battery. This battery is sinple to install and is commercially available. The installed battery life is approximately 9,000 hrs (> 1 year). A long "wake-up period" each time the unit is activated is avoided by supplying a small amount of power to the sensor even when the unit is turned off.

Remote Oxygen Detector (O₂-R)

The remote oxygen version for the ALTAIR Pro Single-Gas Detector is a unique design in the safety industry. This O_2 sensor is attached remotely at the end of a ten-foot cable, rather than inside the instrument's casing. This design allows the user to lower the sensor into a remote location and monitor the O_2 level from ten feet away.

Sensors

The ALTAIR Pro Single-Gas Detector uses the fast-responding 20 Series oxygen and toxic sensors and meets UL, cUL, ATEX, and Australian standards. The sensors simply plug in to the internal circuit board, making replacement a snap.

Built-In IR Communication (Event and Data-Logging)

Data-logging is a standard feature on the Altair Pro Single-Gas Detector. It will automatically record the 50 latest events in the session log, while simultaneously recording the peak gas reading or low O_2 reading every three minutes in a periodic data log. Combined, these two tools provide a great way to assess alarm conditions, confirm bump tests or calibration, and verify employee exposure.

To access this data, simply link the unit to your MSA infrared adapter using the standard built-in IR communication. MSA FiveStar® Link® Software allows you to view the various logs, adjust alarm set points, give the unit a specific name, and disable or activate particular features and options. It is a one-stop, easy-to-follow control center for the unit.

Rugged Design

The thick rubberized housing is designed to withstand accidental drops or other impacts and also provides additional resistance to water ingress. Metal screw inserts offer stability over the unit's lifetime. A durabilityproven suspension clip completes this tough outer shell.

Water and Dust Resistance

The ALTAIR Pro Single-Gas Detector is highly water-and dust-resistant. The simple yet effective design innovatively seals the unit, exceeding the industryaverage IP rating.

Test and Calibration Stations

MSA is proud to offer the ALTAIR QuickCheck[™] Station, an easy and costeffective way to perform daily alarm and gas response tests on your ALTAIR Pro Single-Gas Detectors. The station is available in manual and automatic versions and quickly verifies that the instrument is ready for the upcoming day's use.

MSA also offers the ALTAIR Galaxy[®] Automated Test System for complete automatic calibration and record-keeping of your ALTAIR Pro Single-Gas Detectors. Please contact MSA for additional information on either of these stations.





ALTAIR® Pro Single-Gas Detector Specifications

-		-				
Weight	4.0 oz including	clip	Alarms	Average > 95 dB @ 1 ft, bright LEDs,	,	
Dimensions	3.4" x 2.0" x 1.0	, Aldriis		vibrating alarm standard		
Operating T range	-20 to +50°C (-4	to +122°F)	Morropty	See instruction manual for full		
Humidity	10-95% RH non-condensing		— Warranty	warranty information		
Gases and measuring ranges			Instrument life	Indefinite with sensor and battery		
Gas	Range	Resolution	mstrument me	replacements as needed		
Oxygen	0-25% by vol	0.1 Vol.%	Pottom	CR2 lithium camera battery		
Carbon Monoxide	0-1500 ppm	1 ppm	Battery	(9000 hour installed life - typical)		
Hydrogen Sulfide	0-200 ppm	1 ppm	Case	Case Polycarbonate with rubberized shell		
Hydrogen Cyanide	0-30 ppm	0.5 ppm	Display	Display Large LCD with backlight		
Chlorine	0-20 ppm	0.1 ppm	Ingress Protection	Ingress Protection IP67 (except O2-R is IP54)		
Chlorine Dioxide	0-1.00 ppm	0.02 ppm	Data Logging	50 latest events in session log		
Sulfur Dioxide	0-20 ppm	0.1 ppm	Data Logging	Peak value every 3 min in periodic log		
Nitrogen Dioxide	0-20 ppm	0.1 ppm	Certifications			
Ammonia	0-100 ppm	1 ppm	US and Canada Class 1, Division 1, Groups A, B, C ar		nd D	
Phosphine	0-5.00 ppm	0.05 ppm	Europe	Europe ATEX II 2G EEx ia IIC T4 -20°C to +50°C		
Remote Oxygen (O2-R)	0-25% by vol			Ex ia IIC IIC T4 -20°C to +50°C		
Instrument Type		P/N	Low Alarm High Alarn	ו STEL TWA	A	
0	100	74107		NI/A NI/A		

Instrument Type	P/N	Low Alarm	High Alarm	STEL	TWA
Oxygen (O2)	10074137	19.50%	23.00%	N/A	N/A
Carbon Monoxide (CO)	10074135	25 ppm	100 ppm	100 ppm	25 ppm
Carbon Monoxide (CO) Fire	10076723	25 ppm	100 ppm	100 ppm	25 ppm
Carbon Monoxide (CO) Steel	10076724	75 ppm	200 ppm	200 ppm	75 ppm
Hydrogen Sulfide (H2S)	10074136	10 ppm	15 ppm	15 ppm	10 ppm
Hydrogen Cyanide (HCN)	10076729	4.7 ppm	10 ppm	10 ppm	4.7 ppm
Chlorine (CL2)	10076716	0.5 ppm	1.0 ppm	1.0 ppm	0.5 ppm
Chlorine Dioxide (CLO2)	10076717	0.1 ppm	0.3 ppm	0.3 ppm	0.1 ppm
Sulfur Dioxide (SO2)	10076736	2.0 ppm	5.0 ppm	5.0 ppm	2.0 ppm
Nitrogen Dioxide (NO2)	10076731	2.0 ppm	5.0 ppm	5.0 ppm	2.0 ppm
Ammonia (NH3)	10076730	25 ppm	50 ppm	35 ppm	25 ppm
Phosphine (PH3)	10076735	0.3 ppm	1.0 ppm	1.0 ppm	0.3 ppm
Oxygen Remote(O2-R)	10076733	19.50%	23.00%	N/A	N/A
Alternate Set Point Models	P/N	Low Alarm	High Alarm	STEL	TWA
Oxygen (O2)	10076732	18.00%	19.50%	N/A	N/A
Carbon Monoxide (CO)	10076718	30 ppm	60 ppm	60 ppm	30 ppm
Carbon Monoxide (CO)	10076719	35 ppm	100 ppm	100 ppm	35 ppm
Carbon Monoxide (CO)	10076720	35 ppm	400 ppm	400 ppm	35 ppm
Carbon Monoxide (CO)	10076721	50 ppm	200 ppm	200 ppm	50 ppm
Carbon Monoxide (CO)	10076722	100 ppm	300 ppm	300 ppm	100 ppm
Carbon Monoxide (CO) Steel	10080532	199 ppm	200 ppm	200 ppm	35 ppm
Hydrogen Sulfide (H2S)	10076728	10 ppm	20 ppm	20 ppm	10 ppm
Hydrogen Sulfide (H2S)	10076725	5 ppm	10 ppm	10 ppm	5 ppm
Hydrogen Sulfide (H2S)	10076727	8 ppm	12 ppm	12 ppm	8 ppm
Hydrogen Sulfide (H2S)	10076726	7 ppm	14 ppm	14 ppm	7 ppm

Accessories and Parts

Part Number	Description
467895	Regulator, 0.25 lpm
10030325	Tubing, 16" (do not use with NH3, Cl2, and CLO2)
10080534	Tubing, 16" Tygon-lined (NH3, Cl2, and CLO2)
10074132	3V CR2 battery
10069894	Clip, stainless steel

MSA Canada

Fax

Phone 416-620-4225

416-620-9697

Part Number	Description
10041105	Cellphone clip
10041107	Lanyard clip
10073346	Hardhat clip
10040002	Clip, suspender (standard)
710946	FiveStar Link with IR

Note: The ALTAIR QuickCheck[™] Station and ALTAIR Galaxy Automated Test System are available for bump testing and calibration of most versions of the ALTAIR and ALTAIR Pro Single-Gas Detector family.

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.
 Corporate Headquarters

 P.O. Box 426, Pittsburgh, PA 15230 USA

 Phone
 412-967-3000

 www.MSAnet.com

 U.S. Customer Service Center

 Phone
 1-800-MSA-2222

 Fax
 1-800-967-0398

 MSA Mexico

 Phone
 52-55 21 22 5770

 Fax
 52-55 5359 4330

 MSA International

Phone 412-967-3354 FAX 412-967-3451 Offices and representatives worldwide For further information:



ID 0802-33-MC / Dec 2006 © MSA 2006 Printed in U.S.A.