Impulse XP

Honeywell





Impulse XP single gas detector delivers advanced, full feature functionality, user configurability with replaceable sensor for cost effective serviceability

Impulse XP







Tough Durable Housing

- · Small and lightweight
- · Rugged, impact and weather resistant
- Includes crocodile clip clips anywhere to prevent accidental loss

Easy to Use

- Works straight out of the box
- Single button on/off operation
- Intuitive icons suitable for all languages
- User configurable via menu
- Interactive product training guide available

Ultra Clear Backlit Display

- · Continuous reading of gas levels
- TWA/STEL and two instantaneous alarm levels with peak hold facility
- Battery life, calibration and self-test status

Effective Gas Alarm Indication

- Alarm and backlight combine to demand attention
- Distinctive 95dB two-tone audible alarm
- Vibrating alarm supplied as standard

Reliable Operation

- Self-test on start up or on demand checks display, battery, sensor, audiovisual and vibrating alarms
- Uses patented #SureCell[™] and † Reflex[™] sensor technology
- Includes TempraSURE™ thermal compensation and shock protection
- Periodic flash and/or beep for increased confidence

Unsurpassed EMC/RFI Performance

- No false alarms due to walkie-talkies or mobile phones
- Exceeds the toughest industrial standards for RFI immunity

Cost Effective

- Fully inclusive 2 year warranty
- Cell decay compensation enables up to 12 months between calibrations (H_S/CO only)
- Replaceable sensor and battery
- Minimum 2 year sensor life
- Typical 3 year battery life* (low battery warning)
- Initial and on-going running costs minimised

The Impulse XP is all about preferences. It delivers advanced, full feature functionality, user configurability with cost effective serviceability for a wide range of toxic gases.



The market demands more than small size and good looks in a new generation single gas monitor.

A compact and rugged design, maintenance that's easy while providing simple operation is essential.

With loud, ultra-bright audiovisual alarm, XP demands attention when gas is detected. For noisy environments, a built-in vibrating alarm is supplied as standard.

Impulse XP delivers all of the above while still ensuring reliable, accurate readings and no false alarms from radio frequency interference (RFI). In addition Impulse XP provides continuous gas readings, TWA/STEL and two instantaneous alarms with peak hold facility.

By using *SureCell™ sensors with TempraSURE™ Thermal Shock Correction and Reflex™ Sensor Protection, Impulse XP ensures improved accuracy and reliability in adverse operating conditions.

Maintenance could not be easier. Built-in Cell Decay Compensation extends the time between calibrations to 12 months. With typical sensor life in excess of two years and three year battery life*, operational costs are minimised. Batteries and sensors can be easily replaced by the user. Alternatively, Honeywell Analytics offers a wide range of service programs to meet our customer needs world-wide.

General Specification





Standard Specification					
Gases Detected	Range	Level 1	Alarm Set Level 2	Points STEL	TWA
Oxygen (0 ₂)	0 to 30% v/v	23.5% v/v	19.5% v/v	n/a	n/a
Carbon Monoxide (CO)	0 to 999ppm	35ppm	100ppm	400ppm	35ppm
Hydrogen Sulphide (H ₂ S)	0 to 250ppm	10ppm	15ppm	15ppm	10ppm
Sulphur Dioxide (SO ₂)	0 to 150ppm	2ppm	5ppm	5ppm	2ppm
Chlorine (Cl ₂)	0 to 50ppm	0.5ppm	1ppm	1ppm	0.5ppm
Hydrogen Cyanide (HCN)	0 to 100ppm	5ppm	10ppm	10ppm	5ppm
Nitrogen Dioxide (NO ₂)	0 to 150ppm	3ppm	5ppm	5ppm	3ppm
Ammonia (NH ₃)	0 to 100ppm	25ppm	50ppm	35ppm	25ppm
Ammonia (NH ₃)	0 to 400ppm	35ppm	50ppm	35ppm	25ppm
Hydrogen (H ₂)	0 to 999ppm	100ppm	500ppm	n/a	n/a
Phophine (PH ₃)	0 to 2ppm	0.3ppm	1ppm	1ppm	0.3ppm
Construction					
General	Serviceable, portable single gas monitor for personal protection against Oxygen and toxic gas hazards				
Calibration	Time between calibrations is maximised utilizing cell decay compensation facility. The maximum time between calibrations is 12 months*				
Operating Life	Sensor (replaceable) Minimum of 2 years Battery (replaceable) 3 years*				
Operating Temperature	-20°C to +50°C (-4°F to +122°F) (temperature compensated)				
Humidity	5-95% RH (non-condensing)				
Audible Alarm	95db at 10cm (4in)				
Visual Alarm	High intensity Red LEDs				
Vibrating Alarm	Standard				
Display	Ultra clear backlit LCD displays gas levels & instrument status				
Sensor Type	Electrochemical (replaceable)				
Battery Type	Lithium CR2, 3.0V (replaceable)				
Diagnostics	Self-test of circuitry, battery, LCD, and software. Sensor test using patented Reflex [†] sensor technology				
Environmental					
IP Rating	IP54 (Minimum)				
Intrinsic Safety	North America: Class 1, Div 1, Groups A, B, C, D, T4 (UL/cUL) Europe: EEx ia IIB T4 (CENELEC) II 2G EEx ia IIC T4 (ATEX)				
RFI/EMC	CE EN50270:1999 and EN55011				
Dimensions	93mm (H) x 50mm (W) x 27mm (D) (3.6" x 2" x 1.1") excluding clip				
Weight	Toxic 81.5g (2.8oz) Oxygen 93.0g (3.3oz)				

^{*}Operating Life may be reduced by excessive alarms *Reflex not available on all sensors ${}^{4}H_{z}S/CO$ only *Oxygen detection products must only be used to detect oxygen depletion in air

Display Details



- A Battery
- B Fail
- © Self-test pass icon
- D Level 1: 0₂ and toxics Level 2: Toxics
- E Level 2: 0₂
- F STEL/TWA alarm
 G Cal. Status icon
- () Gas concentration and units
- J Alarm icon

Our Product Range







Fixed Gas Monitoring

Honeywell Analytics offers a wide range of fixed gas detection solutions for a diverse array of industries and applications including: Commercial properties, industrial applications, semiconductor manufacturers, energy plants and petrochemical sites.

- Detection of flammable, oxygen and toxic gases (including exotics)
- Innovative use of 4 core sensing technologies – paper tape, electrochemical cell, catalytic bead and infrared
- Capability to detect down to Parts Per Billion (ppb) or Percent by Volume (%v/v)
- Cost effective regulatory compliance solutions

Portable Gas Monitoring

When it comes to personal protection from gas hazards, Honeywell Analytics has a wide range of reliable solutions ideally suited for use in confined or enclosed spaces. These include:

- Detection of flammable, oxygen and toxic gases
- Single gas personal monitors worn by the individual
- Multi-gas portable gas monitors used for confined space entry and regulatory compliance
- » Multi-gas transportable monitors used for temporary protection of area during site construction and maintenance activities

Technical Services

At Honeywell Analytics, we believe in the value of great service and customer care. Our key commitment is providing complete and total customer satisfaction. Here are just a few of the services we can offer:

- » Full technical support
- Expert team on hand to answer questions and queries
- Fully equipped workshops to ensure quick turnaround on repairs
- Comprehensive service engineer network
- Training on product use and maintenance
- » Mobile calibration service
- Customised programmes of preventative/corrective maintenance
- Extended warranties on products

Find out more

www.honeywellanalytics.com

Contact Honeywell Analytics:

Europe, Middle East, Africa

Life Safety Distribution AG Wilstrasse 11-U31 CH-8610 Uster Switzerland

Tel: +41 (0)44 943 4300 Fax: +41 (0)44 943 4398 gasdetection@honeywell.com

Americas

Honeywell Analytics Distribution, Inc. 405 Barclay Blvd. Lincolnshire, IL 60069 USA

Tel: +1 847 955 8200 Toll free: +1 800 538 0363 Fax: +1 847 955 8208 detectgas@honeywell.com

Asia Pacific

Honeywell Analytics Asia Pacific #508, Kolon Science Valley (1) 187-10 Guro-Dong, Guro-Gu Seoul, 152-050,

Tel: +82 (0)2 2025 0307 Fax: +82 (0)2 2025 0329 analytics.ap@honeywell.com

Technical Services

ha.emea.service@honeywell.com

www.honeywell.com

Please Note:

While every effort has been made to ensure accuracy in this publication, no responsibility can be accepted for errors or omissions. Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards, and quidelines. This publication is not intended to form the basis of a contract.

