BW™ SOLO

Serviceable Single-Gas Detector

The next-generation single-gas detector that helps you reduce cost, ensure compliance and know your workers are protected.

Honeywell BW $^{\text{M}}$ Solo has everything you expect — plus additional features to make your compliance easier and more cost-effective than ever. All with a reliable life span, one-button operation and small, lightweight profile. Honeywell BW $^{\text{M}}$ Solo is:

- The easiest single-gas detector to service, with no need to take it apart to replace sensors, batteries and sensor filters. That means long life and low cost.
- Complete with an extensive selection of sensor options. Count on comprehensive detection, whether you're monitoring for common or exotic hazards.
- The first single-gas detector with the 1-Series sensor for CO, H₂S, O₂ and CO₂. That
 means high accuracy, lower costs and faster sensor response time for the gases
 you monitor most often.
- Compatible with IntelliDoX. Save time and centralize data with automated bump testing, calibration and instrument management. Use IntelliDoX docking stations with Honeywell SafetySuite Device Configurator software to maintain and monitor your entire fleet from practically anywhere.

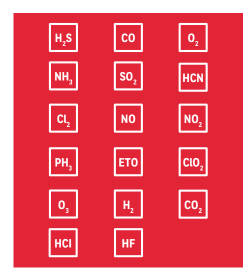






Easy to read





FEATURES AND BENEFITS

For even more time-saving convenience — plus remote visibility on alarms — choose the wireless version. And manage it from your smartphone.

Pair the wireless Honeywell BW $^{\mathrm{M}}$ Solo with our Safety Communicator mobile app and detector readings are sent instantly to Honeywell's real-time monitoring software – Honeywell Safety Suite – which can be accessed from any device with an internet connection, and get remote visibility on worker safety and location.

You can also use the wireless Honeywell BW $^{\text{m}}$ Solo to share gas data with the desktop software — no dock required.

Other Honeywell BW™ Solo features:

- Ability to assign detectors to workers and locations
- Easy-to-read display for multiple languages
- Data logging with rolling 24-hour peak reading

	BW™ SOLO & BW™ SOLO WIRELESS	BW™ SOLO LITE*
SENSOR TYPE	1-Series and 4-Series	4-Series only
DATALOGGING	Yes	-
EVENTLOGGING	50 Events	5 Events
LANGUAGES SUPPORTED	11	5
WORKER & LOCATION ASSIGNMENT	Yes	-

^{*}Not available in North America.

Solo Technical Specifications

TECHNICAL SPECIFICATIONS					
SIZE	7.0 x 6.7x 3.6 cm (2.7 x 2.6 x 1.4 in) (1-Series sensor models) 7.0 x 6.7x 4.1 cm (2.7 x 2.6 x 1.6 in) (4-Series sensor models)				
WEIGHT	103 to 116 g (3.6 to 4.1 oz), depending on installed sensor				
HUMIDITY	0% - 95% RH (non-condensing)				
INGRESS PROTECTION	IP66/68				
ALARMS AND TYPE	Visual, vibrating, audible (95 dB); Low, High, TWA, STEL, non-compliance				
SELF-TEST	Sensor integrity, circuitry, battery and audible/visual alarms on activation; battery (continuous)				
TYPICAL BATTERY LIFE	12 months (6 months for 1-Series $\mathrm{O_2}$), 2 months for 1S $\mathrm{CO_2}$				
CONNECTED WORKER	 Bluetooth™ Low Energy (BLE) – Ability to connect to the Honeywell Safety Communicator and Device Configurator apps 				
USER OPTIONS	 Reset TWA, STEL and Peak readings Change High, Low, TWA and STEL alarm setpoints Latching alarms Enable IntelliFlash and non-compliance indicators Set calibration and/or bump test reminders Assign worker and location assignments Language select: English, French, Spanish, German, Italian, Russian, Japanese, Chinese, Korean, Portuguese, Dutch (Honeywell BW™ Solo Lite*: English, Russian, Japanese, Chinese and Korean only) 				
CERTIFICATIONS AND APPROVALS	Class I, Division 1, Groups A, B, C, D T4 Class II, Division 1, Groups E, F, G T4 Class I, Zone 0, AEx/Ex ia IIC T4 Ga -40°C≤ Tamb ≤ 60°C X: Sira 18ATEX2243 C € 2460 () II 1G Ex ia IIC T4 Ga () IM1 Ex ia I Ma -40°C≤ Tamb ≤ 60°C Ex: IECEX SIR 18.0058 Ex ia IIC T4 Ga / Ex ia I Ma -40°C≤ Tamb ≤ 60°C Phro: DNV 19.0109 Ex ia IIC T4 Ga -40°C≤ Ta ≤ 60°C ID: SU3BWS1 20969-BWS1 : RE-D Directive 2014/53/EU Type Approved 21-2143903-PDA				
WARRANTY	3 years for 1-Series detectors and sensors (H_2S , CO , O_2 , CO_2) 2 years for 4-Series detectors and sensors (1 year for NH $_3$, Cl $_2$, O $_3$, ETO, ClO $_2$, HCI, HF sensors)				
DUE TO OMEGUNO DECEMBELLAND DRODUCT IMPROVEMENT CRECIFICATIONS ARE					

DUE TO ONGOING RESEARCH AND PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



INTELLIDOX DOCKING SYSTEM

IntelliDoX combines smart-docking modules with our instrument management system to provide automated testing and record keeping.

SENSOR SPECIFICATIONS				
GASES	STANDARD MEASURING RANGE	RESOLUTION	OPERATING TEMPERATURE	
H ₂ S (1S)	0-200 ppm	0.1 ppm	-40°C to +60°C (-40°F to +140°F)	
CO (1S)	0-2000 ppm	1 ppm	-40°C to +60°C (-40°F to +140°F)	
CO ₂ (1S)	0-50,000 ppm	100 ppm	-20°C to +60°C (-4°F to +140°F)	
02(18)	0-30% v/v	0.1% v/v	-40°C to +60°C (-40°F to +140°F)	
Cl ₂ (4S)	0-50 ppm	0.1 ppm	-20°C to +40°C (-4°F to +104°F)	
ClO ₂ (4S)	0-1 ppm	0.01 ppm	-20°C to +40°C (-4°F to +104°F)	
CO-H (4S)	0-2000 ppm	0.5 ppm	-30°C to +50°C (-22°F to +122°F)	
ETO (4S)	0-100 ppm	0.1 ppm	-30°C to +50°C (-22°F to +122°F)	
H ₂ (4S)	0-1000 ppm	2 ppm	-20°C to +50° (-4°F to +122°F)	
HCl (4S)	0-30 ppm	0.7 ppm	-20°C to +40°C (-4°F to +104°F)	
H ₂ S (EXT. RANGE) (4S)	0-500 ppm	0.1 ppm	-40°C to +50°C (-40°F to +122°F)	
HCN (4S)	0-100 ppm	0.1 ppm	-20°C to +50°C (-4°F to +122°F)	
HF (4S)	0-10 ppm	0.2 ppm	-20°C to +40°C (-4°F to +104°F)	
NH ₃ (4S)	0-100 ppm	1 ppm	-20°C to +40°C (-4°F to +104°F)	
NH ₃ (EXT. RANGE) (4S)	0-1000 ppm	1 ppm	-20°C to +40°C (-4°F to +104°F)	
NO (4S)	0-250 ppm	0.2 ppm	-30°C to +50°C (-22°F to +122°F)	
NO ₂ (4S)	0-100 ppm	0.1 ppm	-20°C to +50°C (-4°F to +122°F)	
0 ₃ (4S)	0-1 ppm	0.01 ppm	-20°C to +40°C (-4°F to +104°F)	
PH ₃ (4S)	0-5 ppm	0.1 ppm	-20°C to +50°C (-4°F to +122°F)	
SO ₂ (4S)	0-100 ppm	0.1 ppm	-40°C to +50°C (-40°F to +122°F)	
H ₂ S (4S)*	0-100 ppm	0.1 ppm	-20°C to +50°C (-4°F to +122°F)	
CO (4S)*	0-1000 ppm	1 ppm	-20°C to +50°C (-4°F to +122°F)	
0 ₂ (4S)*	0-30% v/v	0.1% v/v	-20°C to +50°C (-4°F to +122°F)	

1S = 1-Series sensor / 4S = 4-Series sensor

^{*}Honeywell BW™ Solo Lite only (not available in North America)