





**SENSIT® P400** alerts workers of dangerous levels of oxygen, combustible & toxic gases



# **SENS P400**

Multi-gas personal monitor designed to warn the user of hazardous gases in their working environment.

**SENSIT® P400** is a state-of-the-art personal gas monitor used to alert users of hazardous gases in their work area. **SENSIT® P400** raises the bar in

durability. The housing is made of a field-proven polycarbonate with a permanent rubber-like protective outer covering.

**SENSIT® P400** offers a userfriendly design, a large graphic display and 3 types of alarms; audible, visual and vibration.

Calibration is easy to complete manually or with the SCAL-400 calibration and charging station.

# IDS - Immediate Detection System

When hazardous gas levels are on the rise, this optional tick style feature begins before the alarm level.

# SENSIT® P400 is

- Accurate
- Durable
- Easy to Use
- Easy to Maintain
- Made in USA



# Displays Up To 5 Gases Simultaneously

#### **Available Sensors**

- Combustible Gases %LEL
- Oxygen (O2)
- Carbon Monoxide (CO)
- Hydrogen Sulfide (H2S)
- Hydrogen Cyanide (HCN)
- Nitrogen Dioxide (NO2)
- Sulfur Dioxide (SO2)

#### **Standard Features**

- Extremely Rugged
- Intrinsically Safe Design
- Lowest Cost, Long Life Sensors
- Audible Alarm 3 Tone
- Visual Alarm 270° View
- Vibration Alarm
- STEL and TWA Alarms
- Compliance/Status Indicator
- Data Logging
- Easy Field Calibration
- Easy Clean Dust Pre-Filter
- Easy-Access Reusable Dust Filter
- Alkaline and/or NiMH Battery
- Limited 2-Year Warranty (Including Sensors)
- Extended Warranty Available



SENSOR SPECIFICATIONS RESPONS				RESPONSE
TYPE	RESOLUTION	RANGE	ACCURACY	T90 TIMES
LEL	0.1%	0-100	±10%	< 10 Sec
O2	0.1%	25%	±2% or 10%**	< 10 Sec
CO	1ppm	0-999*	±5ppm or 10%**	< 10 Sec
H2S	1ppm	0-100	±2ppm or 10%**	< 20 Sec
HCN	0.1ppm	0-30	±1ppm or 10%**	< 20 Sec
NO <sub>2</sub>	1ppm	0-250	±2ppm or 10%**	< 20 Sec
PH <sub>3</sub>	0.1ppm	0-10	±1ppm or 10%**	< 20 Sec
SO <sub>2</sub>	0.1ppm	0-20	±1ppm or 10%**	< 20 Sec
ETO	0.1ppm	0-10	±1ppm or 10%**	< 20 Sec
*CO Extended Range Available Oppm - 1999ppm.				

#### **PRODUCT SPECIFICATIONS**

 $5.2" \times 3.2" \times 1.7"$  (13.2 x 8.1 x 4.0 cm) Size:

Weight: 12 oz. (340 g)

Operational Temp: -4 to 122 F (-20 to 50° C)

10-90% RH (Non-condensing) Humidity:

4 "AA" Alkaline or NiMH Recharger Pack Power Source:

Battery Life: 24 Hr. Alkaline or 15 Hr. NiMH

Initial < 2 Sec T90 < 10 Sec (LEL) Typical Response Time:

98db @ 15cm Sound:



#### STANDARD KIT

#### Belt Clip Instruction Manual Calibration Adapter Dust Pre-Filter Alkaline Batteries

#### KIT OPTIONS

Confined-Space Entry Kit Calibration Station Calibration Kit Recharger Battery Pack Recharger Station

#### **OPTIONAL FEATURES**

Immediate Detection System (IDS) Pre-Alarm Indicator

High Performance Motorized Sample Pump with Filter and 10ft. Tubing and Probe. Samples up to 100ft.

Remote Sample Draw Assembly Aspirator with 10ft. Tubing and Probe

Serial Communication

Stainless Steel Clip

\*CO Extended Display Option: Detection Range: Oppm - 1999ppm

#### **Approvals**



For Class 1, Division 1, Groups A, B, C and D Hazardous locations when used with approved alkaline batteries or rechargeable battery pack.

Temp code: T4,  $-20^{\circ}$  C to  $50^{\circ}$  C

**(€** 0891 **( I I I I G** 

Ex d ia IIC T4, Gb, IP65 -20° C to 50° C DEMKO 12 ATEX 1102012

### SENSIT® P400 (No Pump)

LEL/CO/O2/H2S

LEL Part # 923-00000-10 LEL/O2 Part # 923-00000-20 LEL/CO/O2 Part # 923-00000-30

LEL/CO/O2/H2S/HCN Part # 923-00000-53

Part # 923-00000-40

Contact SENSIT for other gas sensors.

# SENSIT® P400 (With Pump)

Part # 925-00000-10 LEL LEL/O2 Part # 925-00000-20 Part # 925-00000-30 LEL/CO/O2 LEL/CO/O2/H2S Part # 925-00000-40 LEL/CO/O2/H2S/HCN Part # 925-00000-53

Contact SENSIT for other gas sensors.

# SENSIT® P400 Standard Kit **Replacement Parts**

Part # 870-00037 Motorized Pump Kit (No Tubing or Probe)

External Filter Assembly Part # 360-00301

**Dust Pre-Filter** Part # 320-00047

3/32 Hex x #1 Phillips Tool Part # 360-00303

Belt Clip with Screw Part # 870-00043

Part # 750-00050 Instruction Manual

#### SENSIT® P400 Manual Calibration Kits\*\*

3 Gas Calibration Kit WITH CASE (LEL/CO/O2) Part # 881-00089 34 liter 3 Gas Mix (2.5% CH4/100ppm CO/18.2% O2) Regulator Porta, Hose Assembly & Case 3 Gas Calibration Kit NO CASE (LEL/CO/O2) Part # 881-00082 34 liter 3 Gas Mix (2.5% CH4/100ppm CO/18.2% O2) Regulator Porta, Hose Assembly

4 Gas Calibration Kit WITH CASE (LEL/CO/O2/H2S) Part # 881-00084 34 liter Quad Mix (2.5% CH4/100ppm CO/18.2% O2/25ppm H2S) Regulator Porta, Hose Assembly & Case

4 Gas Calibration Kit NO CASE (LEL/CO/O2/H2S) Part # 881-00086 34 liter Quad Mix (2.5% CH4/100ppm CO/18.2% O2/25ppm H2S) Regulator Porta, Hose Assembly

5 Gas Calibration Kit WITH CASE (LEL/CO/H2S/O2/HCN) Part # 881-00085 34 liter Quad Mix (2.5% CH4/100ppm CO/18.2% O2/25ppm H2S) 34 Liter 10ppm HCN, Regulator Porta, Hose Assembly & Case

5 Gas Calibration Kit NO CASE (LEL/CO/H2S/O2/HCN) Part # 881-00087 34 liter Quad Mix (2.5% CH4/100ppm CO/18.2% O2/25ppm H2S) 34 Liter 10ppm HCN, Regulator Porta, Hose Assembly

# **Replacement Cylinders**

Part # 315-100013 3 Gas (LEL/CO/O2) 34 liter 3 Gas Mix (2.5% CH4/100ppm CO/18.2% O2)

4 Gas (LEL/CO/O2/H2S) Part #315-100011 34 liter Quad Mix (2.5% CH4/100ppm CO/18.2% O2/25ppm H2S)

Hydrogen Cyanide (10ppm HCN) (34 Liter) Part # 315-100006



**MADE IN USA** 

**SENSIT Technologies** is in compliance with ISO 9001:2008







