

# SENSIT® P400

## **MULTI GAS PERSONAL MONITOR**

**SENSIT® P400** features the Immediate Detection System (IDS); an early warning system to alert you as your environment changes.

When combustible or toxic gas levels are on the rise, the P400 will automatically alert you when the environment in your workspace starts to change. At multiple stages, customized settings stand guard to warn you as conditions worsen... **before** full alarm activation.

In Hazmat response or confined space work knowledge is safety. Stay safe with IDS.

Large, Easy to Read Display
Extremely Rugged Design
Immediate Detection System\*
Extremely Fast Response
Simple Field Maintenance
Low Cost of Ownership
Many Sensor Options
Made In USA

## **Available Sensors**

Oxygen (O2)
Carbon Monoxide (CO)
Hydrogen Sulfide (H2S)
Hydrogen Cyanide (HCN)
Nitrogen Dioxide (NO2)
Phosphine (PH3)
Sulfur Dioxide (SO2)
Ethylene Oxide (ETO)
Combustible Gases

#### **P400 Standard Features**

- 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



## **INDUSTRY USERS**

Utilities
Maintenance
Fire Departments
Safety Inspectors
Home Inspectors
Water/Sewer Departments
Heating Contractors
Utility Contractors
Industrial Plants
Propane Marketers



## **APPLICATIONS**

Oil & Gas Exploration
Gas Contractors
Emergency Responders
Emergency Medical Personnel
Confined Space



\*Optional, Immediate
Detection System (IDS)
provides early warning
to changes in gas
concentrations.

(Patent Pending)

\*Contact Sensit Technologies for more info.



SENSOR S	SPECIFICATIONS RESOLUTION	RANGE	ACCURACY	RESPONSE T90 TIMES
LEL	0.1 - 2.0%	0-100	±10%	< 10 Sec
O2	0.1%	25%	±0.2% or 10%**	< 10 Sec
CO	1ppm	0-999*	±5ppm or 10%**	< 10 Sec
H2S	0.1 or 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
** Whichever is greater				

#### **PRODUCT SPECIFICATIONS**

**Patented** 

Size:  $5.2'' \times 3.2'' \times 1.7'' (13.2 \times 8.1 \times 4.0 \text{ cm})$ 

Weight: 12 oz. (340 g)

Operational Temp: -4 to 122 F (-20 to 50° C) Humidity: 10-90% RH (Non-condensing)

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

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

Sound: 98db @ 15" (30cm)



#### **STANDARD KIT**

Belt Clip Instruction Manual Calibration Adapter Dust Pre-Filter Batteries Screwdriver Hex Wrench

#### KIT OPTIONS

Carry Case Pouch Confined-Space Entry Kit Calibration Station Calibration Kit Recharger Battery Pack Recharger Station

#### **OPTIONAL FEATURES**

IDS (Immediate Detection System) 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

 ${}^{*}\text{CO}$  Extended Display Option:

Detection Range: Oppm - 1999ppm



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

IP65

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

**(€** 0891 **( )** II 2 G

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

## SENSIT® P400 (No Pump)

LEL Part # 923-00000-10 LEL/O2 Part # 923-00000-20 LEL/CO/O2 Part # 923-00000-30 LEL/CO/O2/H2S Part # 923-00000-40

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

Contact SENSIT for other gas sensors.

## SENSIT® P400 (With Pump)

LEL Part # 925-00000-10 LEL/O2 Part # 925-00000-20 LEL/CO/O2 Part # 925-00000-30 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**

Motorized Pump Kit Part # 870-00037 (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

Instruction Manual Part # 750-00050

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

3 Gas Calibration Kit WITH CASE (LEL/CO/O2)

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

Part # 881-00089

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

34 Liter 10ppm HCN, Regulator Porta, Hose Assembly & Case

34 Liter 10ppm HCN, Regulator Porta, Hose Assembly

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)

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)

## **Replacement Cylinders**

3 Gas (LEL/CO/O2) Part # 315-100013 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

\*\*Contact SENSIT for calibration kits for SCal-400 Stations.



**MADE IN USA** 

851 Transport Drive Valparaiso, IN 46383-8432

Phone: 888 4SENSIT 888 473 6748 219 465 2700

Fax:

219 465 2701

www.gasleaksensors.com

SENSIT Technologies is in compliance with ISO 9001:2008







REV: 12-1-2013





U-TECK Your Safety... Our Solutions.

Distributed by:

P.O. Box 2484, Fayetteville, North Carolina 28302 (800) 542-7011 • Fax: (910) 483-0784

UTECK.com

© SENSIT TECHNOLOGIES Form# BP400-JS01-ATEX ISSUED: 4-16-2012