PULI MP400/MP400P



Confined Space Entry Monitors



The POLI multi-gas meters offer 4-gas monitoring of toxic gases, oxygen (O₂), combustibles (LEL), carbon dioxide (CO₂) and volatile organic compounds (VOCs). The POLI MP400P is an advanced model with built-in pump that allows a full selection of sensors for a wide range of applications, including Confined Space Entry, while the POLI MP400 is a basic, 4-gas diffusion detector for worker safety at hazardous locations. Smart sensors carry calibration and ID information with them for quick exchange in the field during Hazmat response. Specific sensors include electrochemical (EC) for carbon monoxide (CO), hydrogen sulfide (H₂S), ammonia (NH₃), hydrogen cyanide (HCN), hydrogen chloride (HCl), chlorine (Cl₂), chlorine dioxide (ClO₂), nitric oxide (NO), nitrogen dioxide (NO₂), sulfur dioxide (SO₂), ethylene oxide, methyl mercaptan, and others. Also available are pellistor for LEL level combustibles, non-dispersive infrared (NDIR) for Vol% level CO₂ or methane, and photo-ionization detector (PID) for ppm level VOCs. Use of combination CO/H₂S or SO₂/H₂S and CH₄/CO₂ sensors allows up to 6 gas measurements in a single instrument. The MP400/400P has rugged construction and easy-to-learn 2-button operation. The unique Man-Down alarm feature notifies team workers wirelessly if a user becomes incapacitated.

Features, Functions and Benefits

- Wide selection of "plug-and-play" Smart Sensors (carry calibration data)
- 4 Sensor slots for up to 6 gas measurements using combination sensor
- 16-Hour rechargeable Li-ion battery
- Pump-off switch and low-power sensor options save battery for longer operation
- 360-Degree LED alarm bar and Man-Down alarm; Flip screen
- USB Micro charger & communications cable
- Optional POLI MonoDock station for automated bump test and calibration
- 6 Months continuous datalogging
- Durable double shot outer case
- Wireless remote team communication available (see mSquad & mPlatoon datasheets)
- Mobile App for POLI simulation and training in smartphone or tablet



POLI MonoDock





Detector Specifications

Size	5.74 x 3.31 x 1.65 in (140 x 84 x 42 mm)		
Weight	15.5 oz (435 g)		
Sensors	Over 30 interchangeable and field-replaceable sensors including PID for VOCs, EC for Toxic and O ₂ , Pellistor for LEL, and NDIR for LEL, Vol% & CO ₂		
Response Time (t90)	 15 seconds (LEL/CO/H₂S/O₂) Others vary – see TA Note 4 at www.mpowerinc.com 		
Battery	Rechargeable Li-ion pack: 16 hours in diffusion mode, 12 hours with pump		
Direct Readout	 Real-time reading of gas concentration PID measurement gas and correction factor, Visual compliance indicator Battery status Datalogging on/off STEL, TWA, peak and minimum values Man-Down alarm on/off 		
Display	128 x 128 graphical LCD, 1.77 x 1.73 in (45 x 44 mm), with LED backlight for enhanced readability. Automatic screen "flip" feature		
Keypad	2 Operation keys		
Sampling	Bulit-in pump (MP400P) or diffusion (MP400)		
Calibration	Manual calibration or automated using POLI Docking Box.		
Alarms	 Audible (95 dB @ 30 cm) Visual (flashing bright red LEDs) Vibration On-screen indication of alarm conditions Man-Down alarm with pre-alarm Panic Alarm (manual) 		
Datalogging	Continuous datalogging (6 months for 4 sensors at 1-minute intervals, 24 hours/day and 7 days/week)		
Charging and Communication	Charging, data download, instrument setup and firmware upgrades on PC or laptop via PC comm, cradle, travel charger, or docking station.		
Temperature	-4° to 122°F (-20° to 50°C)		
Humidity	0% to 95% Relative humidity (non-condensing)		
IP Rating	IP-65 (pump versions); IP-67 (diffusion versions)		
Safety Certifications	Class I, Div 1, Group ABCD T4, -20°C ≤ T _{amb} ≤ +50°C IECEX Ex ia IIC T4 Ga ATEX CE European Conformity		
EMC/RFI	EMC directive: 2014/30/EU		
Warranty	 2 Years on instruments 2 Years on sensors for LEL, LEL/Vol, O₂, CO, CO₂, H₂S, SO₂, HCN, NO, NO₂, and PH₃ 1 Year on other sensors 		

Sensor Options‡

Sensor	Range	Resolution
PID ^P	0-200 ppm 0-2000 ppm 0-10000 ppm	0.01 ppm 0.1 ppm n 1 ppm
Oxygen (O ₂) Lead Wool Lead-Free	0-30%Vol 0-30%Vol	0.1%Vol 0.1%Vol
Combustibles (LEL%)	0-100%LEL	0.1%/1%LEL
NDIR Methane (LEL%)	0-100%LEL	1%LEL
NDIR Methane (Vol%)	0-100%Vol	0.1%Vol
Dual-Range LEL%/Vol%	0-100%Vol	1%LEL
NDIR Dual-gas CH ₄ Methane + CO ₂ CO ₂	0-100%LEL 0-50000 ppm	1%LEL n 10 ppm*
NDIR Bio-gas CH ₄ Methane + CO ₂ CO ₂	0-100%VOL 0-100%VOL	1%VOL 1%VOL
CO ₂ (Carbon Dioxide)	0-50000 ppm	n 10 ppm"
CO (Carbon Monoxide)	0-1000 ppm	1 ppm
H₂S (Hydrogen Sulfide)	0-100 ppm 0-1000 ppm	0.1 ppm 1 ppm
CO + H ₂ S CO H ₂ S	0-500 ppm 0-200 ppm	1 ppm 0.1 ppm
SO ₂ + H ₂ S SO ₂ H ₂ S	0-20 ppm 0-100 ppm	0.1 ppm 0.1 ppm
NH₃ (Ammonia) ^P	0-100 ppm 0-500 ppm	1 ppm 1 ppm
Cl ₂ (Chlorine) ^P	0-50 ppm	0.1 ppm
CIO ₂ (Chlorine Dioxide) ^P	0-1 ppm	0.01 ppm
H ₂ (Hydrogen)	0-1000 ppm	1 ppm
HCI (Hydrogen Chloride) ^P	0-15 ppm	0.1 ppm
HF (Hydrogen Fluoride) ^P	0-20 ppm	0.1 ppm
HCN (Hydrogen Cyanide) ^P	0-100 ppm	0.1 ppm
NO (Nitric Oxide)	0-250 ppm	1 ppm
NO ₂ (Nitrogen Dioxide) ^P	0-20 ppm	0.1 ppm
N₂O (Nitrous Oxide)	0-1000 ppm	10 ppm [†]
PH₃ (Phosphine)	0-20 ppm 0-1000 ppm	0.01 ppm 1 ppm
SO ₂ (Sulfur Dioxide)	0-20 ppm 0-100 ppm	0.1 ppm 0.1 ppm
ETO (Ethylene Oxide) ^P	0-100 ppm	0.1 ppm
CH₃SH (Methyl Mercaptan)	0-10 ppm	0.1 ppm
THT (Tetrahydrothiophene) ^P	0-40 ppm	0.1 ppm

Use in pumped models is strongly preferred * 200 ppm deadband
 100 ppm deadband
 See TA Note 4 for all sensor specifications

Android





Scan 2-D barcode to find **POLI Training App** on a mobile device App store and simulate all functions of an actual POLI.

^{*} Due to ongoing research and product improvement, specifications are subject to change without notice *