PORTABLE INSTRUMENT SENSOR OPTIONS

SENSOR		GAS MONITORS				
	MX6 iBrid™	Ventis™ MX4	BM25	GasBadge® Pro	T40 Rattler	
Oxygen (O ₂)	•	•	•	•		
LEL Sensor (%LEL) - Catalytic Bead [Hi	₽] • ★	• *	• △			
	up to five sensors	and up to two	and up to two	or any of the following	any of the following	
Ammonia (NH ₃)	•		•	•		
Arsine (ASH ₃)			•			
Carbon Dioxide (CO ₂) - Infrared (IR) [HI	P] • 🗆		• 🗆			
Carbon Monoxide (CO)	•	•	•	•	•	
CO High	•		•			
CO/H₂ Null						
CO/H ₂ low interference	•			•		
CO/H ₂ S (COSH)	•		•			
Chlorine (Cl ₂)	•		•	•		
Chlorine Dioxide (CIO ₂)	•		•	•		
Ethylene Oxide (ETO)			•			
Hydrocarbons (0-100% LEL) - Infrared (IR) [Hi	P] • 🗆					
Hydrogen (H ₂)	•		•	•		
Hydrogen Chloride (HCI)	•		•			
Hydrogen Cyanide (HCN)	•		•	•		
Hydrogen Sulfide (H ₂ S)	•	•	•	•	•	
Methane (0-5% Vol) - Catalytic Bead [Hi	• ★★	* **				
Methane (0-100% Vol) - Infrared (IR) [Hi	P] • 🗆					
Nitric Oxide (NO)	•;		•			
Nitrogen Dioxide (NO ₂)	•	•	•	•		
Phosphine (PH ₃)	•		•	•		
Phosphine High (0-1,000 ppm)	•					
Silane (SiH ₄)			•			
Sulfur Dioxide (SO ₂)	•	•	•			
PID for VOCs (Volatile Organic Compounds) [I	-IP] •		•			

NOTES:

Sensor Not Available

Sensor Available

Maximum of one Infrared (IR) Sensor per instrument (MX6)

△ Factory calibrated to Methane

★ Factory calibrated to Pentane (typically) or Methane (optionally)

** Maximum of one Catalytic Bead Sensor per instrument

[HP] Maximum of two High Power Sensors per instrument, but just one IR sensor (MX6)

Certain limits apply to the number of sensor configurations.

