## GAS-Mate®

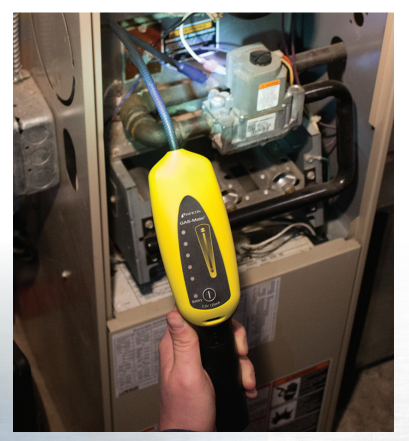
## COMBUSTIBLE GAS LEAK DETECTOR

## Safely detect combustible gas and flammable refrigerant leaks.

GAS-Mate is an intrinsically safe combustible gas leak detector that can safely and reliably detect leaks of combustible gases, flammable refrigerants, and hydrogen forming gas. It is a versatile tool for use in heating, air conditioning, refrigeration, confidence knowing GAS-Mate is backed by an industry-best







All Asi		
2	OVE	
		N. Company
3		
	markin ara-mata	
	aAS	
	God .	
	Banery 32V 125nh	
	MANUAL PROPERTY.	
www.inficoncerviceteels.com	m   corvice tools@in	

SPECIFICATIONS		
Includes	GAS-Mate Combustible gas sensor Two D-size alkaline batteries Carrying case	
Compatible gases	Hydrogen forming gas (95/5),propane (R290), isobutane (R600a), R441a, natural gas, methane, ammonia, and more	
Sensitivity	5 ppm for methane and hydrogen, 1 ppm for gasoline, 1 g/a R290, 5 g/a Hydrogen forming gas (95/5)	
Power source	Two D-size alkaline batteries (use Duracell® MN1300 to maintain intrinsically safe approval)	
Battery life	25 hours	
Weight	700 g (1.54 lb.)	
Certifications	Intrinsically safe for Class I, Division I, Groups A - D, T4 and II 3G Ex nA nL IIC T4 X as per MET Laboratories Listing #E112145 CE, UKCA	
Probe length	38 cm (15 in.)	
Warranty	Three-year	

ORDERING INFORMATION		
GAS-Mate	718-202-G11	
Accessories and R	eplacement Parts	
Sensor	706-700-G1	
Carrying case	718-701-G1	

## ADVANTAGES

- Detects natural gas, propane, isobutane, ammonia, hydrogen forming gas (95/5), and more
- Ultimate sensitivity of 5 ppm for methane and 1 g/a for R290 (propane) and R600a (isobutane)
- Intrinsically safe for use in combustive/ explosive environments
- Great for flammable refrigerants like R290, R600a, and R441a
- Runs on two D-cell batteries

ervicetools.com | service.tools@inficon.com