

## **QUICK START GUIDE**

How to make a 3-point Calibration with your IRwin Methane Leak Detector - Universal Mode (For a factory set unit)

1 Press Tollowed by	
<b>2</b> Use $\checkmark$ to navigate to <i>Calibration</i> and press $\oslash$	FUNCTION TEST GENERAL THRESHOLDS DATA OUTPUT
	CALIBRATION PASSWORD   IR ETHANE ANALYSIS AUTO BAR HOLE   Settings
3	
If prompted, press 🧭 and enter the Intermediate password code. If not prompted, go ahead to next step	
4 Press ⊘ to get to the drop-down menu. Use ∽ to navigate to <i>Universal (low range) (10.0ppm 100ppm</i> 2.2% CH₄). Press ⊘	Calibration   Settings   Interval   Info     Select Calibration Type:   Ex (2.2% CHa)   Info     Ex (2.2% CHa)   Interval   Info     Universal (00% constraints) (00.0pm 100pm 22% CHa)   Universal (00% constraints) (0.0pm 100pm 22% CHa)     Universal (00.0% COs)   Calibration > Calibration
<b>5</b> Expose the instrument to air and press	Calibration Settings Interval Info Expose to Air and Press Start

## mimp66en1-01 (1906)







www.inficon.com reach.sweden@inficon.com

Due to our continuing program of product improvements, specifications are subject to change without notice All trademarks are the property of their respective owners. ©2019 INFICON mimp66en1-01 (1906)