

Quality Control / Calibration Certificate

	Ce	nuncate #	#:			
Product: GP001 / GP002 Serial #: 6P20160070						
Description: CO ₂ Gas Probe				Customer: JOE VERFAILUE		
□ GP001 (1m)	$\ \ \square \mathrm{SSC}(\mathrm{Included})$		Single Range	\square Serial Cable		
□ GP002 (3m)	2 (3m) \square SLC(Optional)		□ Dual Range	\square DC+ Cable		
Ì	UBALE TIMED) 🗆	$\hfill\Box$ GND Connector		
	51	~~~				
Function:	Condition:			Result:		
GP Hardwar	e				S. Commence of the second	
Membrane	No Defects (Visual inspection)				Pass	
GP Cable					A.	
External Power GP Receives power from 12 V DC power source via cable Pass						
Digital Comm.	GP Communicates w/ eosLink-GP via cable Pass					
Analog Signal	SE wires produce voltmeter reading when GP powered Pass					
□ Additional	GP Cable					
External Power GP Receives power from 12 V DC power source via cable Pass						
Digital Comm.	rigital Comm. GP Communicates w/ eosLink-GP via cable Pass					
Analog Signal SE wires produce voltmeter reading when GP powered Pass						
Serial Extens	sion Cable					
Digital Comm.	GP Communic	ates w/ eos	Link-GP via cable		Pass	
DC+ Extern	al Power Cable					
External Power	GP Receives p	ower from 1	2 V DC power source	via cabl	e Pass	
Calibration: Single (Primary) Range 0 - 10 00					nom CO-	
Dual (Secondary) I					ppm CO ₂	
-	<u> </u>					
Spec:	Conc.:	Rated:	Measure	d:	Result:	
<1% range +	Primary Range	1 10 60	وسر		_ (
1% reading	D ppm				Pass	
	_ <i>4255</i> _ ppm	± <u>/4 3</u>	<u>4500</u>	_ ppm	Pass	
	Secondary Rang	e				
	ppm	±		_ ppm	Pass	
	ppm	±		_ ppm	Pass	
Notes: Co	2/= VsE x		Cange			
Approved by	: 2		D	ate: <u>0</u> 2	£ / 27 / 201	