

Calibration Certificate

Technician: Recall Date: Ambient Temperature: Received: Relative Humidity: Returned: Accuracy: Received Condition: The accuracy of this instrument has been verified under the conditions stated above in ISO10012: as revised. Our standards have traceability to NIST or a international or intrinsic standard and evidence is on file. Unless stated otherwise, the collective uncertainty of the measurement process does not excee 25% of the tolerance allowed for the individual characteristics measured. This certificate shall not be reproduced, except in full, without the written approve						
Technician: Recall Date: Ambient Temperature: Received: Relative Humidity: Returned: Accuracy: Received Condition: The accuracy of this instrument has been verified under the conditions stated above in ISO10012: as revised. Our standards have traceability to NIST or a international or intrinsic standard and evidence is on file. Unless stated otherwise, the collective uncertainty of the measurement process does not excee 25% of the tolerance allowed for the individual characteristics measured. This certificate shall not be reproduced, except in full, without the written approve of Perform Air International, Inc. Standards Used Asset Number Make Serial Number Description Calibration Date Due Date						
Ambient Temperature:				Calibration Date:		
Recuracy: Received Condition: The accuracy of this instrument has been verified under the conditions stated above in ISO10012: as revised. Our standards have traceability to NIST or a international or intrinsic standard and evidence is on file. Unless stated otherwise, the collective uncertainty of the measurement process does not excee 25% of the tolerance allowed for the individual characteristics measured. This certificate shall not be reproduced, except in full, without the written approve of Perform Air International, Inc. Standards Used	Technician: _			Recall Date:		
Accuracy: Received Condition: The accuracy of this instrument has been verified under the conditions stated above in ISO10012: as revised. Our standards have traceability to NIST or a international or intrinsic standard and evidence is on file. Unless stated otherwise, the collective uncertainty of the measurement process does not excee 25% of the tolerance allowed for the individual characteristics measured. This certificate shall not be reproduced, except in full, without the written approve of Perform Air International, Inc. Standards Used	Ambient Temperature:			Received:		
The accuracy of this instrument has been verified under the conditions stated above in ISO10012: as revised. Our standards have traceability to NIST or a international or intrinsic standard and evidence is on file. Unless stated otherwise, the collective uncertainty of the measurement process does not excee 25% of the tolerance allowed for the individual characteristics measured. This certificate shall not be reproduced, except in full, without the written approve of Perform Air International, Inc. Standards Used Asset Number Make Serial Number Description Calibration Date Due Date	Relative Humidity:			Returned:		
international or intrinsic standard and evidence is on file. Unless stated otherwise, the collective uncertainty of the measurement process does not excee 25% of the tolerance allowed for the individual characteristics measured. This certificate shall not be reproduced, except in full, without the written approvate of Perform Air International, Inc. Standards Used	Accuracy:			Received Condition:		
Asset Number Make Serial Number Description Calibration Date Due Date	international or intrin- 25% of the tolerance a	sic standard and evide allowed for the individ	e. Unless stated otherwise, the colle ristics measured. This certificate shall	ctive uncertainty of the measurement p I not be reproduced, except in full, with	process does not exceed out the written approval	
			Standards Used			
IN OUT Technician Comments:						
	IN	OUT	Tech	Technician Comments:		

Section: V
Form Number: 63.10
Revision: N/I
Issue Date: 02/08/10