MARPOSS

ENSURE THE COMPLIANCE OF YOUR MARPOSS EQUIPMENT WITH OUR CALIBRATION SERVICE PROGRAM



MARPOSS



TO GUARANTEE YOUR LEAK TESTING EQUIPMENT BEST PERFORMANCES.

To ensure the best performance of our Leak and Flow Testing Instruments, in terms of repeatability and accuracy, our experts are available for you to perform high precision inspections and calibrations.



We offer a complete scheduled calibration program, thanks to skilled personnel and certified instruments.

Periodic recalibration is recommended and often required for manufactures in all industry, to ensure that all produced and shipped parts have been tested with verified and certified instruments.

CALIBRATION SERVICE INCLUDES:

- Pressure Absolute and Differential and Flow transducers calibration.
- Multipoint calibration process for pressure and/or flow scales.
- Calibration in our Labs or on Customer site.
- Limited downtime, to optimize your production organization. Even reduced for on-site calibrations.
- Summary Calibration Report is supplied after proving the service.

		01/03/2023 16:55		
	DIFFERENTIAL PRESSURE	-1		
Read A/D bits		65271		
Reading	Ра	0.2		
Saved A/D bits		10350		
Reference	Ра	-1000.0		
-1 % -0.1 %	-0.01 % +0.01 %	+0.1 % +1 %		
+ +	CALIBRATE!			

લ	P)	Pressure Cali	bration Report	Report number:	
MARI	2088		Rev.o		
Calibration Laborat	orv:			2	
Issue on date:	51)1				
aboratory address:					
Addressee:					
Calibration perform	ed at:				
DEVICE UNDER CALI	BRATION				
Vodel:					
Serial number:					
nternal Instrument o	:ode:				
Full scale range:					mbar
REFERENCE INSTRUM	ENT				
nternal code:					
Manufacturer:					
Nodel:					
Serial number:					
Full scale range:			÷		mbar
Calibration centre:					
Certificate/report se		Certificate/report issue date:			
Certificate/report e					
Error span max (fron	n certificate/report):				mbar
CALIBRATION DATA					
Date of measureme	ints:				
Calibration fluid:		Air			
Environmental temp					°C ± 2°C
Environmental humi	dity:				% ± 10%
ABLE OF VALUES					
NOMINAL	REFERENCE	DEVICE	ERROR	MAXIMUM	RESULTS
STEPS mbar	READINGS mbar	READINGS mbar	mbar	ERROR mbar	10K (110K)
mudr	mbdr	modr	mbar	mbar	(OK / NOK)
					N.A.

SCHEDULE YOUR CALIBRATION

Marposs suggests performing the calibration of your equipment once per year, but the deadline you choose is strictly connected to your Quality Requirement Procedure.

CHECK YOUR CALIBRATION LABEL

You can always check your last calibration date, looking at the Marposs Calibration Label and on the instrument dedicated menu.

You can find it on your own instrument.



A Global network with local approach: You can count on skilled experts/Service personnel among the Marposs global network



For a full list of address locations, please consult the Marposs official website

For a full risk of aduress locations, prease consult the marpuss official website Edition 03/2023 - Specifications are subject to modifications © Copyright 2023 MARPOSS S.p.A. (Italy) - All rights reserved. MARPOSS, logo and Marposs product names/signs mentioned or shown herein are registered trademarks or trademarks of Marposs in the United States and other countries. The rights, if any, of third parties on trademarks or registered trademarks mentioned in the present publication are acknowledged to the respective owners.

Marposs has an integrated system to manage the Company quality, the environment and safety, attested by ISO 9001, ISO 14001 and OHSAS 18001 certifications. Marposs has further been qualified EAQF 94 and has obtained the Q1-Award.