

**TECHNICAL DATA** 

# **COMPASS® for Flow software**



## **Key features**

- Customizable mass flow calibration software.
- Supports non-Fluke Calibration flow references.
- Capable of fully automating references with a supported remote interface.
- Real-time flow computations and test scenario modifications.
- Provide comprehensive tools for various calibration scenarios.

### **Product overview: COMPASS® for Flow software**

COMPASS® for Flow is a fully customizable macro-enabled mass flow calibration software package based on the COMPASS® for Pressure software platform. Unlike its predecessor, COMPASS® for molbox, COMPASS® for Flow natively supports non Fluke Calibration flow references, making it a universal mass flow calibration program. References that have a supported remote interface can be fully automated. A built-in macro capability provides users a tool to perform complex real time flow computations, as well as alter the test scenario based on data collected. A complete set of unit under test setup, test setup and report generation tools are provided to support an unlimited set of calibration scenarios.

## Use COMPASS® for Flow software with these Fluke Calibration



## products:

- molbox1
- molbox1+
- molbox1+S
- molbox RFM
- MFC-CB
- MFC Switchbox

## Specifications: COMPASS® for Flow software

COMPASS® use information	COMPASS® for Flow is delivered on an installation CD. It is a proprietary software program with each license intended for single computer use.						
Minimum computer requirements to run COMPASS® for Flow	Computer with Windows® 7, 8 or 10 (32bit or 64bit)						



### **Ordering information**

8un 2stup 19	-	See Window Help	• 🛃 🗑								
Q:\nameri	:a\everett\allwk	grp\DHI\COMP4P		115914\	🗙 👄 PG7	102 SN:331				1	. 0
Point	Set Time (sec)	7130	Status	Set Point (kPa)	Pati Pre			Piston Position (mr Fall Bate(mm/m			
					q			Rotation Bate(ror			
1.1	13.0	04:30:05		ATM			Rot	ation Decay(rpm/m			
1.2	12.0	04:32:30		177.5000				Piston Temperatu			
1.3	297.0 194.0	04:39:54 04:45:23		355.0000			Pressure 31	92.1850 kPa			
1.4	194.0	04:45:23		710.0000				Target Pressure			
1.6	160.0	04:55:19		887.5000					8 15.3kg • 0.00		
1.7	151.0	05:00:06		1065.0000					<ul> <li>15.3kg + 0.00</li> <li>15.460262 kg</li> </ul>	9	
1.8	146.0	05:04:46		1242.5000	P/C SNE	67		Reference Vacuum			
1.9	170.0	05:10:02		1420.0000	MB SN 2			Temperature			
1.10	154.0	05:19:30		2130.0000	MS SN2			Ambient Pressure			
1.12	273.0	05:26:15		2485.0000	2			Ambient Humidity			
1.13	292.0	05:33:20		2840.0000							
Test Data	<b>1</b>	%Span Error vs. Poir		•		/Reference C					
	%Span	Error vs. 1	Points Tal	ken		Devic		output	%Span Er	1 %Rdg E1	
0.015 T	+ +.				a 🖊		N:331 3192.		0.004	0.010	
0.010							15914 3192. 15918 3192.		0.004	0.010	
0.010	0-0-0-0		0				15918 3192.		-0.001	-0.003	
0.005	2.2.2.2		***				15930 3192.		0.006	0.013	
-0.000 -					÷ 🔺		15922 3192.		0.006	0.013	
-0.000 -	****		1 1 1 1				14146 3192.		0.004	0.009	
ě				a			14163 3194.		0.035	0.077	
<b>3</b> −0.005				1	÷		15757 3192.		-0.002	-0.004	
-0.010							15927 3192.		0.001	0.001	
-0.010							15761 3191.				
6			سيتنب		•						1
	2.5	5.0 7.5	10.0	12.5							
	2.0	Point	10.0								
	11111111111	11111111111		11111111111							_

### **COMPASS for Flow**

COMPASS for Flow Calibration Software

#### COMPASS-F-ENH-SNGL

COMPASS for Flow, Enhanced, Single User

- Single user program includes one license and must be purchased initially for any stand-alone installation.
- For additional users of the same COMPASS database, purchase additional seat licenses.

#### **COMPASS-F-ENH-L**

COMPASS for Flow, Enhanced, Additional Seat License

For additional users of the same COMPASS database, purchase additional seat licenses.



#### Fluke. Keeping your world up and running.®

#### Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

### BUT. FLUKE SOUTH EAST ASIA PTE LTD

Menera Satu Sentra Kelapa Gading #06-05 JI. Bulevar Kelapa Gading Kav. LA# No. 1 Summarecon Kelapa Gading Jakarta Utara 14240 Indonesia Tel: +62 21 2938 5922 Email: info.asean@fluke.com www.fluke.com/id-en ©2025 Fluke Corporation. Specifications subject to change without notice. 04/2025

Modification of this document is not permitted without written permission from Fluke Corporation.

#### **For more information call:** In the U.S.A. (800) 443-5853

In Europe/M-East/Africa +31 (0)40 267 5100 In Canada (800)-36-FLUKE From other countries +1 (425) 446-5500