2465 Piston Gauge with 2456 PG Monitor, Setup in COMPASS for Pressure



This procedure is intended for Fluke Calibration customers trained on use of 2465 Piston Gauge, 2456 PG Monitor and COMPASS for Pressure Calibration Software

Purpose

This document instructs how to setup a 2465 PG with 2456 PG Monitor in COMPASS for Pressure.

Note

If you have a CD or electronic version of the .pc and .ms WinPrompt files use the COMPASS for Pressure import feature. See the document "Import individual Ruska PC, MS into COMPASS.pdf" and the Application Note, "How to set up COMPASS® for Pressure software for use with Ruska Model 2400 piston gauges"

Instructions

First setup the piston-cylinder, mass set and trim mass set (if applicable) setup files so they can be chosen in the PG Monitor controller setup. See page 4 for examples of these. Then setup the 2456 PG Monitor as a Piston Gauge

2465 PG Monitor Controller

Piston Gauge Platf	orm Editor		×
Reco	ord Label 2456 Piston	Gauge Monitor	Ľ
Header Calibration	n P-C/MS Sources	Communications Comment	Ē
P	latform Device Type	Simple Device	
	Record Type	Individual	\mathbf{x}
	Manufacturer	Ruska 🖌 🎽	- 1
	Model	2456 V Autodetect setup	X
	Serial Number	123456	
	Identification		
	Customer ID		
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	Platform Type	Piston Gauge	9
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Everything in the Calibration tab is optional

Piston Gauge Platform Editor	×
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Header Calibration P-C/MS Sources Communications Comment	₿
Calibration Date 10/ 5 /2011 Calibration Due Date 10/ 5 /2011	
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Calibration Setting1 Calibration Setting3	<i>.</i> ,
Calibration Setting2 Calibration Setting4	Ň.
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Choose "Support All" or click the [Edit] button to select items

Piston Gauge Platform Editor			×	
Record Label 2456 Pis	ton Gauge Monitor	1/11 ∢ ►	\square	
Header Calibration P-C/MS Sour	ces Communications Comment		Þ	
Piston-Cylinder	Ruska 2465-727 C673	▼ Edit		
Mass Set	Mass Set Ruska 2465A-799 66923 Trim Mass Set Support All		K)	
Trim Mass Set			x	
Mass Bell 2465A-799 lite		▼ Edit		
Default Medium	•	E.		
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Default Measurement Mode	▼	0		
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	Close			

Save the PG Monitor setup by clicking the black disk icon. This is so COMPASS will know that this is a PG Monitor with Reference Vacuum, P-C Temperature and Piston Position sensors. Otherwise COMPASS doesn't know yet that you are setting up a PG Monitor as an Autodetect device and you won't be able to choose the sensors in the "S ources" tab.

If you have 2456-ENV set Piston Position to None

Piston Gauge Platform Editor		×
Record Label 2456 Piston Gauge Monitor	<mark>1/11</mark> ∢ ▶	Ľ
Header Calibration P-C/MS Sources Communications Comment Platform Condition Sources Reference Vacuum 2456 Piston Gauge Monitor / Reference Vacuum P-C Temperature 2456 Piston Gauge Monitor / P-C Temperature Piston Position 2456 Piston Gauge Monitor / Piston Position Piston Rotation Rate None	• • •	
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Piston Gauge Platform Editor		×
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Record Label 2456 Piston Gauge Monitor	1/11	Ľ
Header Calibration P-C/MS Sources Communications Comment		Đ
Interface Common read and set interface.		H
Data Acquisition Type RS232		KO.
RS232 Port COM1 Ports		
RS232 Settings 9600,N,8,1		X
Handshaking None 👻		
Binary Command Set		E
Command Timeout(s) 8		<u>ک</u>
Command Terminator		2
Response Terminator		•
Close		

Piston-Cylinder Unit C-487

Piston-Cylinder Editor		X
Piston-Cylinder Label C-487	1/5	D
	<u> </u>	B-
Header Calibration Tolerance Characteri	stics	
Manufacturer	Ruska	
Model	2465-727	~ ^
Serial Number	C487	$ \mathbf{x} $
Identification	Mid range piston -100psi	
Customer ID	S638838-5	e e e e e e e e e e e e e e e e e e e
Piston-Cylinder Type	Piston Gauge	
		2

Piston-Cylinder Editor		x
Piston-Cylinder Label C-487	1/5	D
	▲ →	Bra
Header Calibration Tolerance Characte	ristics	
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	Piston-Cylinder Label Ruska 2465-7	27 C673	<mark>15 / 23</mark> ∢	C) Pr
Hea	Ider Calibration Tolerance Char	const in Final Unit + %	Reading	
	Final Unit %Reading	3 + 0.0013	Choose Const in Final Unit + %Reading 3 Pa + 0.0013 (shown as 3 Pa + 8.1 ppm on cal. cert.) If shown in area units on cal. cert. divide the uncertainty by the effective area and multiply by 100 to get %Rdg tolerance. For example if unc. is 7.0E-10 m2 and A ₀ is 8.396396E-05 m2 then %Reading is 0.00083.	×
			Close	

Pistor	n-Cylinder Editor	x
	Piston-Cylinder Label C-487	D
Hea		Đ
A ₀ at 23C on cal. cert	Effective Area 8.396396E-5 m2 Piston Thermal Expansion 9.10 c from cal. cert.	
Use "True Mass" valu	Image: Temperature Reference 23 C ✓ Cylinder Thermal Expansion 0.000€ zero /C Image: Mass 1.002922E-1 kg ✓ Pressure Expansion 1.610E-5 b1 Pa ✓	
Use "Density" value	Mass Resolution 0.0000001 ▼ kg Pressure Expansion 2nd 0.000E0 b2 b2	$\frac{\mathbf{X}}{\mathbf{x}}$
Leave at 0 for all Ruska systems	Min Rotation Rate (RPM) 0 L1 3.7(L1) in Max Rotation Rate (RPM) 0 Surface Tension(N/m) zero for gas systems	
	Max Sink Rate 0.15	0
	Close	

- A₀ = Effective Area (note this also contains the reference temp value for COMPASS)
- c = Piston Thermal Expansion (actually a combination of both piston and cylinder expansion so thus cylinder is generally 0, or can split the value between the two fields to avoid confusion ... either way these two fields are added together in the pressure formula)
- b1 = Pressure Expansion
- b2 = Pressure Expansion 2nd (Second order relationship ... generally 0)
- Reference Level Offset = In COMPASS, this field is only used on some DH Instruments/Fluke pistons, and would be noted on the calibration report. Surface Tension field is 0 unless oil is being used in the system. For Rotation Rates I am not sure if you have the hardware to monitor this and/or what its limits are or if these even apply to a 2465 so I just put what is generally acceptable. Basically if the piston is spinning it is centered so ok to take data as long as it does spin too fast <~50 RPM to where it might actually create lift.
- L1 = Same label in the calibration report. The effective length of the piston, from top of mass loading surface to the location where changes in test fluid density have no impact on the pressure calculation. The L1 value is used only with Ruska piston gauges. It is used with the Hanger Depth ("D") dimension of the sleeve weight in determining fluid head pressure relative to the float position line on the mounting post or indicator. The unit of measure is the same as what is selected in "Reference Level Offset" field.
- Max Sink Rate = Same label in the calibration report. Fall rate limit that this piston might see as it naturally sinks through its float zone. Used to determine Ready/Not Ready with some systems.

Piston-Cylinder Unit TL-1463

Piston-Cylinder Editor				x
Piston-Cylinder Label TL-1463		<mark>4/5</mark> ∢	•	
Header Calibration Tolerance Characteri	stics			
Manufacturer	Ruska			
Model	2465-725			- K 1
Serial Number	TL-1463			\mathbf{x}
Identification	Lo Range - 25 psi			<u> </u>
Customer ID	S638837-6			ē.
Piston-Cylinder Type	Piston Gauge	•		11
				0
	Close			

Piston-Cylinder Editor		×
Piston-Cylinder Label TL-1463	<mark>4/5</mark> ▲	
Header Calibration Tolerance Characte	eristics	
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Piston-Cylinder Editor		x
Piston-Cylinder Editor Piston-Cylinder Label TL-1463 Header Calibration Tolerance Characteristics Effective Area Tolerance Type Constant in Final U %Span 0.00081	4/5 Jnit + %Reading Unit + %Reading Choose Constant in Final Unit + %Reading 0.00081% (shown as 8.1 ppm on cal. cert.) If shown in area units on cal. cert. divide the uncertainty by the effective area and multiply by 100 to get %Rdg tolerance. For example if unc. is 2.7E-09 m² and Aa is 3.357445E-04 m²	
	then %Reading is 0.00081.	

Piston-Cylinder Editor	×
Piston-Cylinder Label TL-1463 4 / 5	D
Header Calibration Tolerance Characteristics	벽비
Effective Area 3.357384E-4 m2 Piston Thermal Expansion 1.500E-5 /C	
Temperature Reference 23 C C C C C C C C C C C C C	$ \infty $
Mass 4.719390E-2 kg 👻 Pressure Expansion 4.047E-5 /MPa 👻	
Mass Resolution 0.0000001 v kg Pressure Expansion 2nd 0.000E0 /MPa ²¹¹	X
Average Density 7.8 g/cm3 V Reference Level Offset 0.000E0 in V	
Min Rotation Rate (RPM)	e 🔁
Max Rotation Rate (RPM)	
Max Sink Rate 0.08 in/min 💌	
	_ 🔍

Piston-Cylinder Unit V-1478

Piston-Cylinder Editor			×
Piston-Cylinder Label V-1478		5/5	٦
		• •	
Header Calibration Tolerance Characteri	stics		벽팔
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Manufacturer	Ruska		
Model	2465-729		
Serial Number	V1478		
Identification	High Range-1000psi		
Customer ID	S638838-4		i i i i i i i i i i i i i i i i i i i
Piston-Cylinder Type	Piston Gauge	•	
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Piston-Cylinder Editor		x
Piston-Cylinder Label V-1478	5/5	
Header Calibration Tolerance Charact	eristics	
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Calibration Due Date	10/21/2013	
Calibration Performed By	Fluke Calibration	\mathbf{x}
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Effective Area Tolerance Type Constant in Final Unit + %Reading %Span 0.00081 Choose Constant in Final Unit + %Reading 0.00081% (shown as 8.1 ppm on cal. cert.) If shown in area units on cal. cert. divide the uncertainty by the effective area and multiply by 100 to get %Rdg tolerance.	
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Piston-Cylinder Label V-1478		<mark>5/5</mark>	Þ		
Header Calibration Tolerance Effective Area Temperature Reference Mass Mass Resolution Average Density Min Rotation Rate (RPM) Max Rotation Rate (RPM)	B.394130E-6 m2 ▼ 23 C ▼ 1.180060E-2 kg ▼ 0.0000001 ▼ kg 10.3 g/cm3 ▼ 0 0 ▼	Piston Thermal Expansion Cylinder Thermal Expansion Pressure Expansion 2nd Reference Level Offset L1 Surface Tension(N/m) Max Sink Rate	9.100E-6 0.000E0 2.973E-6 0.000E0 1.000E0 2.100E0 1.00E0	/C /C /MPa ^{2"} in ▼ in in/min ▼	
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2465A Trim Mass Set

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Heade	er Calibration Mass Set			
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	Manufact	urer Ruska		- 1
	Mo	del 2465A		X
	Serial Nur	10er 24834		
	Identifica	tion Trim Mass Set		- E
	Custome	r ID S638838		Ā
	Mass Set T	ype Piston Gauge Trim Mass 🔹		
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Header Calibration Mass Set	
Total Trim Mass* (g) 210	5
Available Resolution [×] 0.001 ▼	X
Mass Set Density 8000	
Mass Density Unit kg/m3 🗨	1
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2465A Mass Set

Mass Set Editor		x
Mass Set Label Ruska 2465A-799	2/4	D
Header Calibration Mass Set		È
Manufacturer	Ruska	- KO
Model	24654-799	×
Serial Number	52798	
Identification	Mass Set for Gas	, and the second
Customer ID	S638837-3	
Mass Set Type	Piston Gauge	
	Close	

Mass S	et Editor		X
Head	Mass Set Label Ruska 2465 Jer Calibration Mass Set	A-799	
	Calibration Date Calibration Due Date Calibration Performed By Certification ID M&TE Device Record Last Edited Record Last Edited By	10/21/2011 ▼ 10/21/2013 ▼ Ruska ■ 11102152798 ■ 2/14/2012 12:37:55 PM ■ Admin ■	 ✓ ✓
		Close	
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	Mass Set Label Ruska 2465	A-799	

un la mar Marcal			< >>	e de la companya de l		
Header Calibration Mass Set Individual Masses 14 0.0100000 kg 13 0.0200000 kg 12 12 0.0300000 kg 11 10 0.1000000 kg 10 9 0.2000000 kg 10 9 0.2000000 kg 10 7 0.5000000 kg 10 2 1.0000000 kg 11 3 1.0000000 kg 12 4 1.0000000 kg 12 5 1.0000000 kg 13 6 1.0000000 kg 14		Individual Mass Settings Mass Name* Nominal Mass True Mass* Tolerance* Mass Density* Makeup Mass Mass Unit Mass Density Unit Mass Set Resolution Mass Set Total	14 0.0100000 0.0100078 0.0000005 7800 kg kg kg/m3 0.0000001 €.2099892 kg	□ 2 × () () () () () () () () () ()		
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2465 Mass Bell

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Header Calibration Mass Bell	1	
Manufacturer	Burka	
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Model Carial Number	24654-799	\sim
Senai Number	52798	\frown
	Sleeve Weight (Mass #1)	<u>s</u>
Customer ID	5638837-3	
	Close	
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Mass Bell 24654-799		
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Header Calibration Mass Bell	1	
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Mass Bell Editor					×
Mass Bell 24654-79	9		•	1/3	D
Header Calibration Mass Bell				1	
Use "True Mas	s" value Mass *	1.171384E-1	kg	•	
M	lass Resolution *	0.0000001 💌	kg	_	N)
لع "Density" value ک	verage Density ×	3.100E3	kg/m3	•	x
Mass	Bell Tolerance *	5.855E-7	kg		
"Hanger Depth" D (Hang	er Mass Depth)	1.9400	in	•	, si
e Sleeve Mass is the light two-piece model	Sleeve Offset	-0.00397	in		
about 120 grams, then enter -0.003937 in (- 01 m) for the Sleeve Offset.					2
e Sleeve Mass is the heavier one piece del and about 500 grams, then enter 0 (zero) the Sleeve Offset.		Close			

End of Procedure

Fluke Calibration. Precision, performance, confidence."

Electrical	RF	Temperature	Pressure	Flow	Software
Phone: 1 (877) 355-3225					
Email: <u>pressuresupport@flukecal.com</u>					

12 April 2017

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