

Flow Calibration with Adjustment

30650998-6813227

3004177337

Purchase order number

US-3007517223-10 / Endress+Hauser Flow

Order N°/Manufacturer

8FF15-AG20AANAB1NN

Order code

CNGmass DN15

Transmitter/Sensor

W205B616000

Serial Nº

Tag N°

*o.r.: of reading

	Flow [%]	Flow [lb/min]	Duration [s]	M target	M meas.	Δ o.r.*	
	24.4	11.633	30.1	5.8313	5.8307	-0.01	
	24.4	11.641	30.1	5.8314	5.8308	-0.01	
	100.0	47.767	60.2	47.897	47.901	0.01	
	100.2	47.851	60.2	47.983	47.978	-0.01	
	-	-	-	-	-	-	
	-	-		_	_	_	
	-	-	-	-	-	-	
	-	2 	-	1-	-	_	ŀ
	-	(1 11	1			-	
1	_	_	_	100			

FCP-6.H

Calibration rig

47.76682 lb/min

 $(\triangleq 100 \%)$

Calibrated full scale

Service interface

Calibrated output

5.1609

Calibration factor

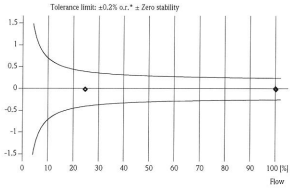
29

Zero point

68.3 °F

Water temperature





For detailed data concerning output specifications of the unit under test, see Technical Information (TI), chapter Performance characteristics.

The calibration is traceable to the N.I.S.T. through standards certified at preset intervals.

Endress+Hauser Flowtec operates ISO/IEC 17025 accredited calibration facilities in Reinach (CH), Cernay (FR), Greenwood (USA), Aurangabad (IN), Suzhou (CN) and Itatiba (BR).

02-14-2024

Date of calibration

Endress+Hauser Flow USA, Inc. 2330 Endress Place Greenwood, IN 46143 Maria Calderon

Main Line Calerin

Operator

Certified acc. to ISO 9001, Reg.-N° 030502.2 ISO 14001, Reg.-N° EMS561046



Standard Density Calibration with Adjustment

31199874-6813227-5658450

CNGmass DN15 Transmitter/Sensor W205B616000 Serial N°

FCP-6.H

Calibration rig

C0 = -11452

C1 = 4.9802E + 9

Density coefficient

C2 = -2.0170E + 6

Density coefficient

Medium	Temp.	ρ target	ρ meas.	Δρ	Freq.	N	leasuring preci	ision · Tolera	ance limit -		
N	[°F]	[kg/m³]	[kg/m³]	[kg/m³]	[Hz]		-	-20 kg/m ³	Δρ	+20 kg/m ³	
Air	70.1	1.20	1.20	0.00	656.6				\rightarrow		
Water	68.4	998.90	998.90	0.00	629.9				•		
=	-	-	-	-	-						
_	_	_	_	_	_						
	_	_								1	
		-	_	6 -1							
= 2		3 00 3	_	-	-						
_	-	-	-		-						
=	-	-		-	-						
-	- 1	-	-	-	-						
=		-	-	-	-						
-	-	-	-	-	-						
-	-	-0	-	-	-						
-	-	<u> </u>	-	-	-						
-)	-	-	-	-						
=	_	=	-	- 1	-						
_	-	-	-	-	-						
-	_	-	_	-	-						
_	-	100	-	-	-						
_	_	_	_	_	_						
_	- 1	-	_	_	_						
_	_	_	_	_	_						
_	_	_	_	_	_						
_	92 <u>24</u> 6	522	-								
	-	-	-		-						
		-	- -0	-	-						
_	-	-	-	-	-			1			
T.	-	-		-	-						
-	-	-	40	-	=						
-	-	-	-	7 -	-						
-	-	-	40	-	=						
-	-	-	-	-	- 1						
							-2	0 kg/m³		+20 kg/m ³	

Endress+Hauser Flowtec operates ISO/IEC 17025 accredited calibration facilities in Reinach (CH), Cernay (FR), Greenwood (USA), Aurangabad (IN), Suzhou (CN) and Itatiba (BR).

02-14-2024

Date of calibration

Endress+Hauser Flow USA, Inc. 2330 Endress Place Greenwood, IN 46143

Maria Calderon

Operator

Certified acc. to ISO 9001, Reg.-N° 030502.2 ISO 14001, Reg.-N° EMS561046

Main Lin Calein

Declaration



Parameter Settings

		ation	

Customer TULSA GAS TECHNOLOGIES INC

US-74146-4709 TULSA

Customer purchase order Sales order number / Item Internal order number / Item GHEM100423 3004177337 US-3007517223-10

Device information

Description

CNGmass DN15

TAG

Serial number

W205B616000

Order code

8FF15-AG20AANAB1NN

Extended order code

Device

Device software

V1.01.00

Modbus

Baud rate Device address 19200

Tag name

247

Pulse output 1

Pulse value Pulse width 0.004 lb 0.5 ms

2nd channel

Redundancy 90°

Operator

Greenwood, 2024-13-02, Derek Martin

This document was generated electronically and is valid without signature.



















Return Authorization Policy

Repair and Calibration of Used Equipment

Endress+Hauser must assign a Return Authorization (RA) number to any instrument you plan to return for factory repair or calibration service. Please mark the Return Authorization (RA) number clearly on all shipping cartons and paperwork. No product returns are accepted without an RA number. Endress+Hauser will return to the sender at the sender's expense all packages that do not have the RA number clearly marked on them.

Within the USA, RA requests for factory repair and calibration service can be handled 24 hours a day online. Please visit our website at:

www.us.endress.com/factoryrepair.

You will be prompted to provide the necessary information and within minutes you will receive your RA number and complete shipping instructions. The issuance of an RA number does not automatically mean that a repair will be covered under warranty. An Endress+Hauser associate will contact you regarding the disposition of your returned equipment.

When requesting an RA number, please be prepared to provide the following information:

Customer name
Customer shipping address
Customer billing address
Customer phone number
Customer contact
Customer contact e-mail address
Equipment type
Original sales order or purchase order number
Reason for return
Failure description, if applicable
Process material(s) to which the equipment has been exposed
Material used to de-contaminate and clean equipment
New purchase order number for the repair or calibration

OSHA Hazard Communication Standard 29CFR 1910.1200 mandates that we take specific steps to protect our employees from exposure to potentially hazardous materials. All equipment must be completely cleaned and decontaminated before being returned. If the equipment being returned was exposed to a hazardous substance as defined by OSHA, a letter certifying that the equipment has been decontaminated, as well as a copy of the required Material Safety Data Sheets (MSDS) for each hazardous substance identified must be included with the returned equipment.

Before returning used equipment:

- Each package must be clearly marked with an RA number
- A Declaration of Hazardous Materials and Decontamination must be included inside the package
- A duplicate Declaration of Hazardous Materials and Decontamination must be visibly attached to the outside of the package
- An MSDS for each substance that has come in contact with the equipment must be included inside the package
- A duplicate MSDS must be visibly attached to the outside of the package

To get a return authorization number for repair or calibration service by phone, please call:

In the US: In Canada: 800-642-8737 800-668-3199

NOTICE

If you are requesting a return for credit, contact the Endress+Hauser sales department at 888-ENDRESS to first determine if an RA number will be issued.

For repair and calibration in other countries, please visit **www.endress.com**

Notes on Safety

A WARNING

Electrical shock could cause death or serious injury. If the sensor is installed in a high voltage environment and a fault or installation error occurs, high voltage may be present on the transmitter leads and terminals.

Safe and secure operation of the transmitter can only be guaranteed if the operating instructions and all safety notes are read, understood and followed.

Correct use

The manufacturer cannot be held responsible for damage caused by misuse of the unit.

Separate Ex documentation should be obtained for measurement systems in hazardous areas. The installation conditions and connection values indicated in these instructions must be followed!

Installation, commissioning and operation

The unit is constructed using the most up to date production equipment and complies to the safety requirements of the local guidelines. However, if it is installed incorrectly or misused, certain application dangers can occur. Installation, wiring and maintenance of the unit must only be done by trained skilled personnel who are authorized to do so by the plant operator. This skilled staff must have read and understood these instructions and must follow them to the letter. The plant operator must make sure that the measurement system has been correctly wired to the connection schematics.

Hazardous areas

When installing the unit in a hazardous area the national safety requirements must be met. Make sure that all personnel are trained in these areas. The measurement and safety values must be followed in all these installations.

Returns

Please follow the Return Authorization Policy on the back of this sheet.

Safety pictograms and symbols

A DANGER

Causes (consequences)

Consequences of non compliance (if applicable)

- ▶ Corrective action
- ▶This symbol alerts you to a dangerous situation. Failure to avoid the situation will result in a fatal or serious injury.

A WARNING

Causes (consequences)

Consequences of non compliance (if applicable)

- ► Corrective action
- ▶This symbol alerts you to a dangerous situation. Failure to avoid the situation can result in a fatal or serious injury.

A CAUTION

Causes (consequences)

Consequences of non compliance (if applicable)

- Corrective action
- ▶This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or more serious injuries.

NOTICE

Causes (consequences)

Consequences of non compliance (if applicable)

- ▶ Corrective action
- ▶This symbol alerts you to situations which may result in damage to property.

Symbol			Meaning
FM	(F)	⟨£x⟩	Explosion protected, type examined operating equipment If this icon is on the device's nameplate, the device can be used in hazardous areas.
۷	EX		 Hazardous area This symbol identifies the hazardous area in the diagrams in these Operating Instructions. Devices that are used in hazardous areas or cables for such devices must have the corresponding type of protection.
4	X		 Safe area (non-hazardous areas) This symbol identifies the non-hazardous area in the diagrams in these Operating Instructions. Devices in non-hazardous areas must also be certified if connection cables run through a hazardous area.

Though the information provided herein is believed to be accurate, be advised that the information contained herein is NOT a guarantee of satisfactory results. Specifically, this information is neither a warranty nor guarantee, expressed or implied, regarding performance;

merchantability, fitness, or other matter with respect to the products; and recommendation for the use of the product/process information in conflict with any patent. Please note that Endress+Hauser reserves the right to change and/or improve the product design and specifications without notice.