

# Flo-gage TN

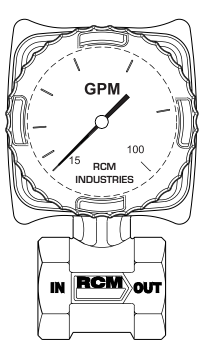
## Description

The **RCM Flo-Gage**<sup>™</sup> is a direct reading flow meter with a large, easy to read dial calibrated in engineering units (GPM, SCFM, l/min, etc.). The **Flo-Gage**<sup>™</sup> measures flow based on a pressure differential created across a built-in calibrated nozzle. The meter is self-contained and complete. It does not require external power connections, separate orifices, or blocking, purging or equalizing valves.

The **Flo-Gage**<sup>™</sup> is suitable for measuring **water**, **oil and most other low viscosity liquids** which do not deposit out and which are compatible with the materials of construction.

The Flo-Gage<sup>™</sup> is also suitable for measuring compressed air, oxygen, carbon dioxide and many other nontoxic compressed gases. (Specify option I.) Saturated steam can also be measured up to 120 psig. (Option K).

The **Flo-Gage™** can be fitted with a two-wire transmitter to provide a current output for remote indication, recording or totalization, or with reed switch contacts for signaling high or low flows.



#### **Specifications**

Housing	<b>Standard</b> Polycarbonate UV stabilized	<b>Options</b> None	
Body	Bronze	Monel 316 SS	
Bellows	Bronze	Monel 316 SS Inconel	
Seals	Buna-N	Viton EPR Teflon	
Crystal	Polycarbonate	None	
Gear Movement	Bronze	316 SS	
<b>Flo-Gage</b> Accuracy Repeatability	± 3% F.S. ± 1% F.S.		
Pressure Maximum Minimum Temperature Maximum Minimum	180 psig 10 psig 212°F -30°F	400 psig 10 psig 350°F -80°F	

#### **Features and Benefits**

- Sturdy in-line metal construction to withstand piping stresses without breaking
- Black on white dial won't crack, glaze or become hard to read with age
- Expanded 3.5 " (90 mm) 270° analog dial for reading at a glance
- Suitable for use with both opaque and clear fluids
- Measures 6:1 range with 3% F.S. accuracy
- Dial and case factory configured for quick installation but easily field re-configured if needed
- Liquid flow ranges from 4 GPH (15 l/h) in 1/2" meter to 3000 GPM (12000 l/m) in 8" meter
- Gas flow ranges from 40 SCFH (1 Nm<sup>3</sup>/h) in 1/2" meter to 20,000 SCFM (600 Nm<sup>3</sup>/m) in 8" meter

#### **Applications**

The **Flo-Gage™** flowmeter has been developed for industrial applications where durability and reliability are important considerations in the monitoring of flow. The **Flo-Gage** has accuracy for most industrial processes and is particularly suited for applications where compactness, low cost, minimal maintenance and resistance to accidental damage are important factors.

Typical applications include: **lube oil monitoring, blending pro**cesses, cooling water, reverse osmosis systems, and com-

## **Specifications (continued)**

Transmitter Option	W,X,Y,Z (4-wire)	W2,W3 (2-wire)
Accuracy		
Horizontal	±3% F.S.	±3% F.S.
Vertical	±5% F.S.	±3% F.S.
Minimum Flow Rate		
	30% F.S.	15% F.S.
Ambient Temp Limit		
	120F, 50C	120F, 50C
Current Output	4-20 mA	4-20 mA
Ohms max	800	650
		(350 with
		R option)
Contact Rating	3.0 amp @24	• • •
(hi/lo)	1.0 amp @ 1	
( )	0.5 amp @ 2	
Frequency Output	1000 Hz FS	
	5 V peak	
	270 µs on tir	me
Electrical Rating	General pur	
Power Input		25 mA
(customer furnishe		24 Vdc
24 Vdc	,	

#### Reed Switches (Option 1S2, 2S2)

Switches are field adjustable from 30% to 90% of full scale. Switches are independent and are easily adjustable using a phillips screwdriver. Switches are factory set to the flow rates specified or, if not specified to 30% and 90% of full scale.

Setability	±5% F.S.
Repeatability	±1% F.S.
Hysteresis	7 to 13% F.S.
Contact rating	3 watts
Voltage	175 Vdc - max
	245 Vac - max
Current	250 mA max. switching
	1.0 amp max carry
Resistance	
Contact initial	ohms max 0.100
Insulation	ohms min 1.0 x 10 <sup>9</sup>
Capacitance	picofarad-typ 1.0

#### **Table of Options**

- A Viton seals
- B EPR seals
- B2 Teflon seals
- C Calibration for Specific gravity (specify)
- D Gasketed case
- D2 Gasketed case with condulet
- E Non-standard flow rate
- ES Low flow rate (Below 2 GPM)
- G Custom scales and dials
- H High pressure service (180-400 psig)
- I Compressed gas service (specify gas, inlet temperature and pressure)
- J Peak flow indicator



sales@nciflow.com

#### How to order

Selecting the **Flo-Gage** is easy ...and our factory staff is always glad to help!

Select a) body size, b) series, c) body material, d) direction of flow, e) full scale flow rate f) options (if required) and g) switches (if required).

- a) **BODY SIZE** the pipe size at the meter inlet. See "Standard Flow Rates and Body Sizes" for available sizes.
- b) SERIES (end connections)
  - 7 threaded units provided with FNPT connections standard. (FBSP parallel threads available on request for bronze and monel meters.)
  - 8 wafer units mount between any standard 150 or 300 class flanges (or international equivalent).
  - 9 Tri-Clover sanitary end connections for schedule 10 tub-
- c) MATERIAL
  - 1 = Bronze
  - 2 = Monel
  - 3 =Stainless steel (316)
- d) FLOW DIRECTION (L,R,VUL,VUR,VDL,VDR) Select flow to Left, <u>Right</u>, <u>Vertical Upflow dial on Left</u>, <u>Vertical Upflow dial on Right</u>, <u>Vertical Downflow dial on Left</u>, <u>Vertical Downflow dial on Right</u>
- e) FLOW RATE (full scale gpm for liquid meters, SCFM for compressed gas meters) Prefix full scale with "M" for metric units. Non-standard flow rates require option E.
- f) **OPTIONS** (*if required*) Select from Table of Options below. Note: For gas service, select option I and specify gas being measured, inlet temperature and pressure.
- g) SWITCHES (if required)
  - 1S2 One single pole double throw switch 2S2 – Two single pole double throw switches

Example: 3/4-71-R-20-AD-1S2 is the catalog number for a 3/ 4" NPT Series 7000 Flo-Gage of bronze construction, flow direction from left to right, flow range of 20 GPM full scale, equipped with optional seals of Viton, optional gasketed case and one single-pole double throw reed switch.

•	e <u>3/4</u> - 						
	а	b c	; d	е	f	g	

- K Saturated steam service (120 psig max.)
- N Ammonia service
- R Digital rate and total readout
- R2 Remote readout, mechanical
- T High temperature service (212 to 350 F)
- V High viscosity service (5 500 cps) (specify)
- W 4-20 mA DC 4 wire linear signal
- W2 4-20 mA DC 2 wire squared signal
- W3 4-20 mA DC 2 wire squared signal without local mechanical indicator
- X Hi/Lo alarm relays
- Y Frequency output (5 v. peak, 270 µs on time)
- Z Combination of options W, X,& Y

#### sales@nciflow.com

# ?

# Standard Flow Rates & Body Sizes

# Series 7000 (threaded) and Series 8000 (wafer)

Si	ize	Full Scale Flow Range				
		liquid gas (option				
<b>in</b> 1/4	<b>mm</b> 08	<b>GPM</b> 2 3 4	<b>l/m</b> 8 15 25	<b>SCFM</b> 10 20 30	<b>Nm³/h</b> 15 30 50	
1/2	15	2 3 4 6 10	8 10 15 25 40	10 20 30 40 60	15 30 50 80 100	
3/4	20	6 10 15 20	25 40 60 80	60 100 150 200	100 150 200 300	
1	25	15 20 30 40	60 80 120 150	150 200 300 400	250 400 500 600	
1 1/2	40	30 40 60 100	120 150 240 400	300 400 600 800	500 600 1000 1200	
2	50	40 60 100 150 200	150 240 400 600 800	400 600 800 1000 1200	600 1000 1200 1500 2000	
3	80	200 300 400 500	800 1000 1500 2000	1000 2000 3000 4000	1500 3000 5000 6000	

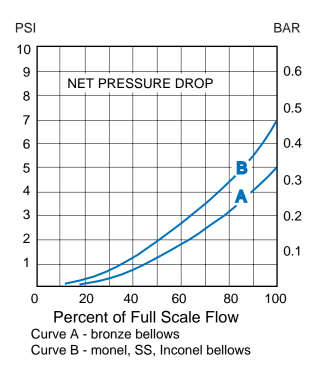
#### **Optional Low Flow Rates (Option ES)**

S	Size	Full Scale Flow Range				
			liquia	1	gas (o	otion I)
in	mm	GPH	l/h	cc/m	SCFH	Nm³/h
1/2	15	4	15	200	40	1
		6	20	300	60	2
		10	40	400	100	3
		15	60	600	150	4
		20	80	1000	200	6
		30	120	2000	300	8
		40 60 100	150 240 400	3000 4000 6000	400	10

#### Series 8000 only (wafer)

Size Full Scale			III Scale	le Flow Range		
		li	liquid gas (option			
in	mm	GPM	l/m	SCFM	Nm³/h	
2 1/2	65	60	240	600	1000	
		100	400	800	1200	
		150	600	1000	1500	
		200	800	1200	2000	
in	mm	GPM	l/m	SCFM	Nm³/m	
4	100	300	1000	1500	50	
		400	1500	3000	100	
		600	2400	5000	150	
		800	3000	6000	200	
5	125	300	1000	1500	50	
		400	1500	3000	100	
		600	2400	5000	150	
		800	3000	6000	200	
6	150	600	2400	3000	100	
		800	3000	5000	150	
		1000	4000	8000	250	
		2000	8000	15000	400	
8	200	600	2400	5000	150	
		1000	4000	8000	250	
		2000	8000	15000	400	
		3000	12000	20000	600	

### **Pressure Drop Characteristics**



# Selecting Meters for Liquid Service

The Flo-Gage can be used to meter flow rates of a wide variety of liquids including water, fuel oils (#2 through #6), lubricants, solvents and many chemical compounds.

For best accuracy, select a flow rate which will permit normal operation in the upper half of the meter scale.

To choose the proper meter, select pipe size and full scale flow rate from the chart of "Standard Flow Rates and Body Sizes".

# Selecting Meters for Compressed Gas Service

The Flo-Gage can be used to measure flow rates of various gases such as air, nitrogen, oxygen, carbon dioxide, hydrogen, propane, methane (natural gas), argon, helium, sulfur dioxide, etc.

To insure satisfactory operation, pressure should be not less than **10 psig** at the meter inlet.

# **Minimum Flow Rates**

The minimum flow rate which can be read is **approximately 15% of the full scale flow rate** for all meters. For best accuracy, select a flow rate which will permit normal operation in the upper half of the meter scale.

# **Installation Guidelines**

Provide 10 diameters of straght pipe in front of meter. Install control valves or solenoid valves downstream of meter if possible.

# Services Not Recommended

Flo-Gages are **not** recommended for the following kinds of service:

- a) Resins, paints or monomers which can form solid deposits in the piping system.
- b) "Super-solvents" which attack most available elastomers.
- c) Sulfuric acid in any concentration.
- d) Foams which tend to have inconsistent densities.
- e) Toxic substances requiring hermetically sealed enclosures.
- f) Fluids with viscosity above 500 centipoise.
- g) Pumping systems using piston pumps which produce non-steady flow conditions.
- h) Gravity-fed systems having less head than the pressure loss across the meter at normal operating conditions.

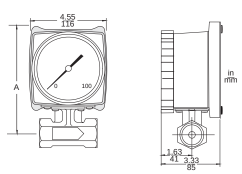


# Dimensions

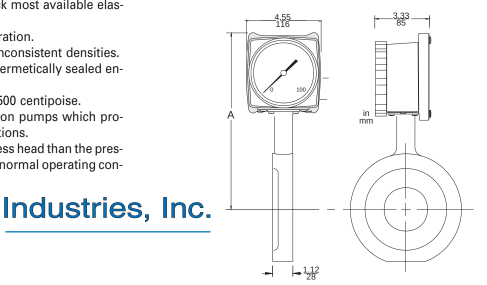
	ninal ze	Series 7000 A		Series 8000 A	
in	mm	in	mm	in	mm
1/4	80	5.20	132	n/a	n/a
1/2	15	5.20	132	6.62	168
3/4	20	5.95	151	7.06	179
1	25	6.07	154	7.25	184
1-1/2	40	6.39	162	7.81	198
2	50	6.80	172	8.00	203
2 1/2	65	n/a	n/a	8.54	217
3	80	7.48	190	8.87	225
4	100	n/a	n/a	9.95	252
5	125	n/a	n/a	10.36	263
6	150	n/a	n/a	11.05	280
8	200	n/a	n/a	12.30	311

Note: Dimensions are based on bronze meter.

# Series 7000 Flo-Gage



# Series 8000 Flo-Gage



Northeast Controls Incorporated

F-153 Rev E