

Flow Measurement Equipment

Glass Tube Varea-Meter® Units

Features

Rugged, One-Piece Enclosure

The welded, deep-formed frame is heavy gauge 302 stainless steel. It protects tube alignment from pipe strain, and makes for easy assembly with minimum number of parts.

Positive Tube Seating, Easy Tube Removal

An external clamp locks the tube in place. An O-ring gasketed tube retainer gives positive tube, seating and sealing (yet tube removal is quick and easy). The clamp is loosened and the tube lifted out. There is no spring in the flow stream to foul or corrode. O-rings are the same size, minimizing the number of wearable spares.

Convenient to Connect

Horizontal end fittings rotate through 360 degrees. Piping can be brought in from any direction. End fittings for vertical connection are available also.

Size for Size, Greater Capacity, Less Cost

Varea-Meter® floats have their metering discs between the upper and lower bodies. The resultant short lower body permits greater pressure recovery and restricts flow less than other designs. This float design allows tubes to be made with a taper that gives low pressure drop plus high capacity for the tube, and size. Often a smaller Varea-Meter® unit can be specified for a given capacity at less cost.

Convenient Capacity Change

All viscosity-immune floats for any given-size tube have similar characteristic flow curves. Thus, capacity can usually be changed by changing the float only. The same percentage flow scale may be used and the meter will not lose its inherent accuracy of 2% of full scale.

Key Benefits

- Protects your investment with a longer lifespan than other meters.
- Easily installed in any piping system.
- Reliable long term performance in gas or liquid service.
- Highly accurate and stable readings for precise measurement and control.
- Reduced maintenance costs compared to other meters.



Glass Tube Varea-Meter® Flow Measurement Unit

Technical Data

Accuracy

2% of full scale.

Capacity

0.24 to 69 GPM water or 1.0 to 281 SCFM air.

Range

10 to 1.

Pressure-temperature rating

350 psi and 200°F maximum (See chart on page 3).

Tubes

3/8 to 1-1/2-inch sizes are beaded types. Made of high quality borosilicate glass to very close tolerances.

Scales

Meters with 5 or 10-inch scales available. Detached scales are aluminum with etched white graduations on black background.

Scale Units

Percent is standard. GPM water, SCFM air, or specific-unit graduations are also available.

End Fittings

For vertical or horizontal connection. Both types available with screwed connections.

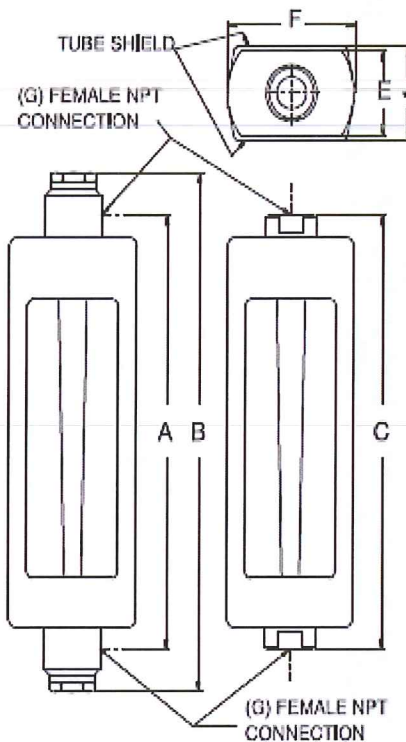
Enclosure

The enclosure is a welded one-piece heavy gauge, 302 stainless steel. Standard front and rear tube shields have clear polycarbonate windows and stainless steel bezels.

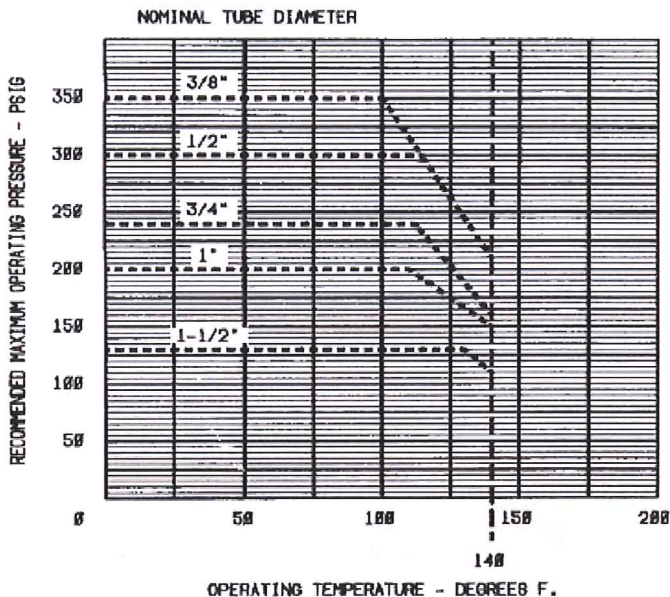
Mounting

May be pipeline mounted with vertical or horizontal connections. Optional bezels for flush panel mounting.

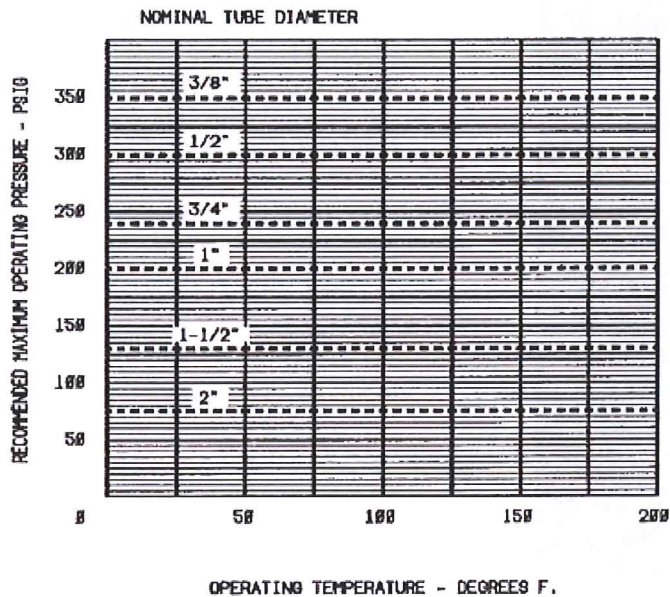
Glass Tube Varea-Meter® Units with Screwed End Fittings



Screwed



PVC End Fittings



Stainless Steel End Fittings

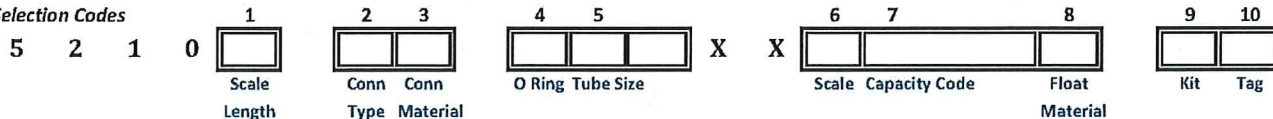
Ordering Procedure 10" Glass Tube Gas or Liquid Service

Example: To order a 1" Glass tube meter with 10" scale length, 316 SS float, NPT Vertical In/Out 316 stainless steel end fittings, Kynar® retainers, Buna O-rings, a capacity of 62 SCFM of air, standard percent calibration, detached scales, no accessories & no tag, specify:
5210 G 0 2 1 16 X X D 412 S X X

Note: Your order number should consist of 20 characters.

CF.520.100.100.CN.0714

Selection Codes



Selection 1 – SCALE LENGTH

Code	Material
B	5" Bead Guided
G	10" Bead Guided

Selection 2 – CONNECTION TYPE

Code	Material
0	In/Out Vertical NPT
1	In/Out Horizontal NPT
H	In Vertical NPT/Out Horizontal NPT
I	In Horizontal NPT/Out Vertical NPT

Selection 3 – CONNECTION MATERIAL

Code	Description
2	316 Stainless
4	PVC

Selection 4 – Retainer/O-Ring Material

Code	Description
1	Standard - Kynar [Buna N]
2	Optional - Kynar [Viton]

Selection 5 – TUBE SIZE

Code	Size
06	3/8"
08	1/2"
12	3/4"
16	1"
24	1 1/2"

Selection 6 – SCALE TYPE*

Code	Description
B	Gas Detached Direct Read
D	Gas Detached Percent
I	Liquid Detached Direct Read
P	Water Detached Percent

GLASS TUBE VAREA-METER (5" Scale)

Selection 7 – CAPACITY CODE

Float Code	Tube Code	GPM	SCFM
A202	6	0.24	1
A204	6	0.32	1.3
A206	6	0.4	1.6
A208	6	0.49	2.2
A210	6	0.59	2.6
A402	6	0.71	3.1
A404	6	0.84	3.6
A406	6	1	4.5
A408	6	1.2	5.2
A410	6	1.5	6.3
B402	8	1.38	6
A412	6	1.9	7.9
B404	8	1.7	7.3
B406	8	2	8.9
B408	8	2.5	10.9
B410	8	2.9	12.8
C402	12	2.8	12.5
B412	8	3.7	16.6
C404	12	3.4	15
B414	8	4.3	19.8
C406	12	4	17.7
C408	12	4.6	20
B434*	8	5	21
C428*	12	5.6	26
C410	12	5.9	25
D402	16	5.7	25
C412	12	7	30

Selection 7 – CAPACITY CODE

Float Code	Tube Code	GPM	SCFM
D404	16	6.9	30
C414	12	8.5	37
D406	16	8.1	34
C416	12	10	41
D408	16	9.8	42
D410	16	11.6	48
C436*	12	12.5	59
E402	24	11.5	48
D412	16	14	62
E404	24	14	60
D414	16	18	70
E406	24	17.5	73
D416	16	21	91
E408	24	21	89
D434*	16	24	104
E426*	24	23	99
D436*	16	29	127
E410	24	26	113
E428*	24	29	127
E412	24	32	140
E414	24	38	155
E416	24	46	200
E434*	24	53	241
E436*	24	69	281

* Indicates a Non-Viscosity Immune (NVI) float configuration; all other floats are Viscosity Immune (VI) types.

GLASS TUBE VAREA-METER (10" Scale)
Selection 7 – CAPACITY CODE (Continued)

Float Code	Tube Code	GPM	SCFM
A202	6	0.24	1
A204	6	0.32	1.3
A206	6	0.39	1.7
A208	6	0.48	2.1
A210	6	0.58	2.5
A402	6	0.7	3
A404	6	0.82	3.6
A406	6	1	4.3
A408	6	1.2	5
A410	6	1.4	6
B402	8	1.4	6
A412	6	1.7	7.3
B404	8	1.7	7.2
B406	8	2	8.9
B408	8	2.5	10.8
B410	8	2.9	12.7
C402	12	2.8	12.4
B412	8	3.6	16.2
C404	12	3.5	15.1
B414	8	4.2	19
C406	12	4	17.8
C408	12	4.7	20.5
B434*	8	4.6	22
C428*	12	5.8	25.1
C410	12	5.9	24.8
D402	16	5.6	24.8
C412	12	7	30.5

Float Code	Tube Code	GPM	SCFM
D404	16	6.9	30.3
C414	12	8.3	36.1
D406	16	8.2	36.4
C416	12	9.9	43.8
D408	16	9.7	42.3
D410	16	11.4	49.9
C436*	12	11.5	53.9
E402	24	11.6	50
D412	16	14	62
E404	24	14.7	62
D414	16	17.3	79
E406	24	17.7	75
D416	16	21.2	98
E408	24	22	92
D434*	16	23.8	107
E426*	24	24.2	106
D436*	16	27	121
E410	24	26.4	112
E428*	24	26.5	109
E412	24	31.6	138
E414	24	37.5	169
E416	24	45.6	189
E434*	24	51.7	240
E436*	24	59.9	254

* Indicates a Non-Viscosity Immune (NVI) float configuration; all other floats are Viscosity Immune (VI) types.

Selection 8 – FLOAT MATERIAL

Code	Description
S	316 Stainless Steel
H	Hast C *

*Special Made to order, 6-8 week delivery

Selection 9 – Panel Mount (Kits)

Code	Description
X	None
D	Panel Mtg. Brackets – 5"
E	Panel Mtg. Brackets – 10"

Selection 10 – TAG

Code	Description
X	None
1	Stainless Steel (wire on)

UGSI Chemical Feed, Inc.
 1901 West Garden Road
 Vineland, NJ 08360
 Toll Free: 855-669-3845
 Local: 856-896-2160
 Fax: 856-457-5920
 Email: info@ugsichemicalfeed.com
 Website: www.ugsichemicalfeed.com

© 2014 UGSI Chemical Feed, Inc.
 Subject to change without prior notice.
 Literature No. CF.520.100.000.PS.0116

Varea-Meter® is a trademark of UGSI Chemical Feed, Inc., Kynar is a trademark of Arkema Inc. Viton is a trademark of DuPont Performance Elastomers, LLC.

The information provided in this literature contains merely general descriptions or characteristics of performance which in actual case of use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of a written contract.