

CONFIGURATION SHEET MAIN LINE FLOWMETER

DESCRIPTION

The VMV-Cone System's innovative design delivers repeatable accuracy of ±0.5% of rate over a 10:1 flow range under the most difficult flow conditions. The VM V-Cone System™ acts as its own flow conditioner, fully conditioning and mixing the flow prior to measurement. Readings are always precise and reliable, even under changing flow situations.

With this unique ability to self-condition flow, the VM V-Cone System virtually eliminates the need for upstream or downstream straight pipe runs. Thus, the VM V-Cone System can be installed virtually anywhere in a piping system or easily retrofit into an existing piping layout, resulting in significant installation flexibility and cost savings. In addition, the VM V-Cone System has proven to provide long-term performance with no moving parts to replace or maintain.

BENEFITS AND FEATURES

- Plug and play design
- Installs virtually anywhere in the system even in tight spaces
- Displays both rate of flow and total flow. Rate and total functions are independent of each other allowing for many different combinations of flow units.
- Local rate and total display on meter head
- Remote display available for panel mounting
- Accuracy of ±0.5% of rate
- Flow range: 10:1
- Installation: typically 0-3 diameters upstream and 0-1 diameter downstream
- Totalizer pulse and linear 4-20 mA dc outputs
- No parts to wear so little maintenance required
- HART[™] Interface
- 3-way manifold for isolating the transmitter
- Modbus, Profibus, Fieldbus available
- Offering local and remote mounted displays gives maximum flexibility.

APPLICATIONS

Typical applications include:

- Water Well Production
- Cooling Water
- Raw Water Influent
- Reclaimed Water
- Finished Water Effluent
- Filter and Pipe Galleries
- Back Wash
- Distribution and Billing





3255 WEST STETSON AVENUE • HEMET, CALIFORNIA 92545 USA

TEL: 951-652-6811 • 800-220-2279 • FAX: 951-652-3078 Printed In The U.S.A. Lit. # 30121-50, Rev. 1.1 / 5/17/17 Copyright © 2014 McCrometer, Inc. All printed material should not be changed or altered without permission of McCrometer. Any published technical data and instructions are subject to change without notice. Contact your McCrometer representative for current technical data and instructions.



CONFIGURATION SHEET MAIN LINE FLOWMETER

SPACE SAVER VM MODELS WITH 150psi AND 300psi PRESSURE RATING

PERFORMANCE

ACCURACY: ±0.5% of reading over standard flowrange. RANGE: See dimensions chart below HEAD LOSS: Typical ≤2 psi at Full Scale MAXIMUM TEMPERATURE: (Standard Construction) 180°F constant PRESSURE RATING: 150 psi 300 psi POWER: 24V/DC Remote Display 110 VAC

POWER: 24VDC, Remote Display 110 VAC

OUTPUTS: Analog 4-20mA

OPTICALLY ISOLATED PULSE OUTPUT For Remote Totalization TRANSMITTER HOUSING: IP67 DISPLAY ENCLOSURE: NEMA 4X (IP66)

MATERIALS

Remote mount display includes 25 feet of power/signal cable. For additional length, please consult factory.

BODY: 6-inch & larger: Fusion-bonded epoxy coated carbon steel 4-inch & smaller: All 304 stainless steel

MEASURING ELEMENT: 304 stainless steel



McCrometer reserves the right to change design specifications without notice.

END CONNECTIONS

- 150#:6-inch & larger: Carbon Steel AWWA Class D;
4-inch & smaller: Raised Face ANSI Class 150
- **300#**: 6-inch and larger: Carbon Steel AWWA Class F; 4-inch & smaller: Raised Face ANSI Class 300

OPTIONS

- Other flange standards available
- Other laying lengths available







Remote Display w/ Enclosure

	Flow Range Chart											
Size (in)	2	3	4	6	8	10	12	14	16	18	20	24
Applicable Standard Flow Ranges * (GPM)	10-230	20-500	40-900	80-1800	100-2250	120-2700	160-3750	200-4500	270-6000	300-7500	350-9000	560-14000
150#		150#										
Approx. Shipping Weight - lbs.	24	39	54	115	135	197	325	465	530	744	920	1254
W (width - inches)	15	16.5	17.75	20	22	24.5	27	28.5	30.75	32.5	34.75	39
H (height - inches)	14	15	13	14	15.4	16.6	19	21	23.5	25	27.5	32
L (length - inches)	12	14	16	22	26	28	30	30	30	32	36	48
No. of Bolts per Flange	4	4	8	8	8	12	12	12	16	16	20	20
300#	300# 300#											
Approx. Shipping Weight - lbs.	29	44	90	145	220	340	430	650	820	1315	1517	1917
W (width - inches)	15.5	17	18.25	21	23	25.25	27.75	29.5	31.75	34	36.25	41
H (height - Inches)	15	16	13.8	15	16.3	17.5	20.5	23	25.5	28	30.5	36
L (length - inches)	12	14	16	22	26	28	30	30	30	32	36	48
No. of Bolts per Flange	8	8	8	12	12	16	16	20	20	24	24	24

* Meter will be 10:1 flow range standard (i.e. 400 to 40 GPM)

NOTE: Larger meter sizes, special laying lengths, other flow ranges available by special order.



1. Select Nominal Pipe Size and include Maximum Flow Rate.

2. Specify units of measurement for both the flow rate indicator and totalizer.

• 3. For vertical installation, specify upflow or downflow.



3255 WEST STETSON AVENUE • HEMET, CALIFORNIA 92545 USA

TEL: 951-652-6811 • 800-220-2279 • FAX: 951-652-3078 Printed In The U.S.A. Lit. # 30121-50, Rev. 1.1 / 5/17/17 Copyright © 2014 McCrometer, Inc. All printed material should not be changed or altered without permission of McCrometer. Any published technical data and instructions are subject to change without notice. Contact your McCrometer representative for current technical data and instructions.



CONFIGURATION SHEET MAIN LINE FLOWMETER

Muni Designation	Line Size		Materials	s	chedule	Fla	nge & Class	Process Connection (Standard Options)			
VM	02	Code	Description	Code	Description	Code	Description	Code	Description		
	04		(Carbon Steel Body, Epoxy Coated	E	S40	34	AWWA D	F	Direct Mount		
	06	5	Blue, S304 Cone, 6" and up)	D	STD	36	AWWA F	N	1/2" 3000# NPT Cplg		
	08	0	(All \$304/L)	R	S30	03	ANSI 150#		for Remote Mount		
	10		(<u> </u>	04	ANSI 300#	w	For Vertical down flow		
	12								required		
	14										
	16										
	18										
	20										
	24										

	Transmitter													
-		Make LCD for Local Rate and Total		Output Type		DP Range		-	Manifold		Special Length			
	Code	Description	Cod	e Description	Code Description		Code Description			Code Description		Code Description		
	E	Standard	1	with LCD	Н	HART	S	Standard DP Range		V3	3-Valve Manifold	L	Long	
		Iransmitter	Iransmitter	.	Display	F	Fieldbus	L	Low Draft DP Range		V5	5-Valve Manifold	S	Short
	R	Rosemount Option *		without	М	Modbus						Sp	Decialized	
	F	Foxboro Option *	0	Remote	Р	Profibus						numb this i	er indicating	
	* Ou LCD f	tput rate only. or Local Rate &	A	W/O LCD - with Remote Display and								spe	cial length.	
	То	tal Code O.		Display NEMA 4X										
	Sy: sup ren	stem will be oplied with a note display.		Enclosure										

Example	Description
VM04QE03F-E1HS-V3	4"VM System V-Cone, 150# Rated, Standard Transmitter, HART Output, 3-Valve Manifold, Local Display
VM12SD34F-E0HS-V3	12"VM System V-Cone, 150# Rated, Standard Transmitter, HART Output, 3-Valve Manifold, Remote Display
VM12SD36F-R0ML-V3	12" VM System V-Cone, 300# Rated, Rosemount Transmitter, Modbus Output, 3-Valve Manifold, Remote Display. Designed for Low Headloss



3255 WEST STETSON AVENUE • HEMET, CALIFORNIA 92545 USA

TEL: 951-652-6811 • 800-220-2279 • FAX: 951-652-3078 Printed In The U.S.A. Lit. # 30121-50, Rev. 1.1 / 5/17/17 Copyright © 2014 McCrometer, Inc. All printed material should not be changed or altered without permission of McCrometer. Any published technical data and instructions are subject to change without notice. Contact your McCrometer representative for current technical data and instructions.