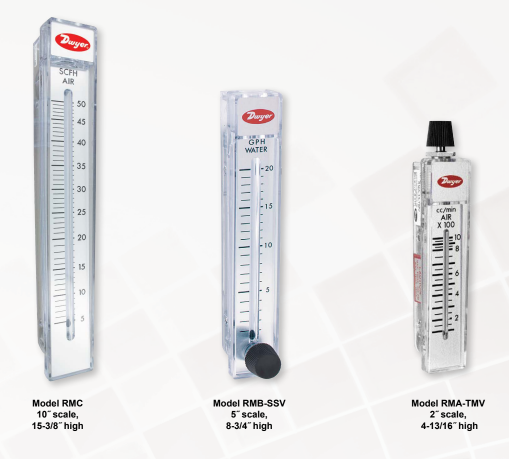


# SERIES RM | RATE-MASTER® POLYCARBONATE FLOWMETER



# **BENEFITS/FEATURES**

- · Eliminate the need for troublesome conversions with direct reading scales
- Reduce installation damage and cost due to stainless steel backbone that absorbs piping torque
- · Long operation life with durable, shatter-proof polycarbonate body
- High repeatability enabled by precision injection molding around a precision tapered pin
- · Increased reading accuracy with special integral flow guides that stabilize float movement
- Save time with instantaneous flow reading with the presence of scale graduations on both side of the indicating tube

#### **APPLICATIONS**

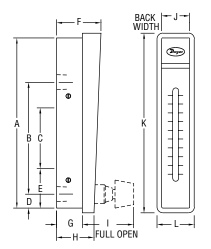
- Medical equipment
- Air samplers
- · Gas analyzers
- Pollution monitors
- Chemical injectors
- Cabinet purging

# DESCRIPTION

The Series RM Rate-Master<sup>®</sup> Polycarbonate Flowmeter is a line of general use, direct reading precision flowmeters suitable for both gas and liquid applications. This series consists of 2" (51 mm), 5" (127 mm), and 10" (254 mm) scales that can be panel or surface mounted with optional precision metering valves. With a given series, the Rate-Master<sup>®</sup> flowmeter bodies can be instantly interchanged, allowing the piping to remain undisturbed, interchangeability of the ranges and easy cleaning.

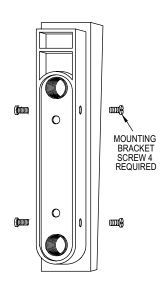
# **SPECIFICATIONS**

Service	Compatible gases and liquids.
Wetted Materials	Body: Polycarbonate; O-ring: Neoprene and Buna-N; Metal parts: SS; Float: SS, black glass, aluminum, K monel, tungsten
	carbide depending on range.
Temperature Limit	130°F (54°C).
Pressure Limit	100 psi (6.9 bar).
Accuracy	RMA: 4% FS; RMB: 3% FS; RMC: 2% FS.
Process Connection	RMA: 1/8" female NPT; RMB: 1/4" female NPT; RMC: 1/2" female NPT.
Weight	RMA: 4 oz (113.4 g); RMB: 13 oz (368.5 g); RMC: 29 oz (1105.6 g).
CAUTION: Dwyer® Ra	te-Master flowmeters are designed to provide satisfactory long term service when used with air, water, or other compatible
media. Refer to factory	for information on questionable gases or liquids. Caustic solutions, anti-freeze (ethylene glycol) and aromatic solvents should
definitely not be used.	



DI	DIMENSIONS in [mm]				
	Model RMA	Model RMB	Model RMC		
Α	4-9/16 [115.90]	8-1/2 [215.90]	15-1/8 [384.20]		
В	3 [76.20] 6-7/16 [163.50] 12-1/4 [311.20		12-1/4 [311.20]		
	1/8" NPT conn.	1/4" NPT conn.	1/2" NPT conn.		
С	1-5/8 [41.28]	3-15/16 [100.00]	8-3/4 [222.30]		
	10-32 mtg. holes	1/4-20 mtg. holes	3/8-24 mtg. holes		
D	3/8 [9.525]	5/8 [15.88]	1 [25.40]		
Ε	1-1/16 [26.99]	1-7/8 [47.63]	2-3/4 [69.85]		
F	1-3/16 [30.16]	1-3/4 [44.45]	2-1/2 [63.50]		
G	11/16 [17.46]	1 [25.40]	1-7/16 [36.51]		
Н	61/64 [24.21]	1-7/16 [36.51]	1-31/32 [50.00]		
I	1-3/8 [34.92]	1-13/16 [46.04]	2-1/2 [63.50]		
J	3/4 [19.05]	1-1/4 [31.75]	2 [50.80]		
κ	4-13/16 [122.20]	8-3/4 [222.30]	15-3/8 [390.50]		
L	1 [25.40]	1-1/2 [38.10]	2-1/4 [57.15]		

# **MOUNTING DIAGRAM**



# **ACCESSORIES**

Model	Description
RKA	Regulator kit for Series VFA
RK-RMB	Regulator kit for Series VFB

#### **Regulator Kits**

Available as optional extras for the Visi-Float<sup>®</sup> Flowmeter models. Recommended for use where inlet air pressure fluctuates widely and constant flow is required. The regulator maintains a constant pressure differential of approximately 3  $\pm 0.15$  psig. Supply pressure must be at least 3 psig above the flowmeter discharge to operate. The standard regulator may be used up to 200 scfh.



## **HOW TO ORDER**

Use the **bold** characters from the chart below to construct a product code.

#### SERIES

**RMA:** 2<sup>"</sup> (51 mm) scale **RMB:** 5<sup>"</sup> (127 mm) scale **RMC:** 10<sup>"</sup> (254 mm) scale

### RANGE

RMA

-1: 0.05 to 0.4 SCFF -2: 0.1 to 1 SCFH ai -3: 0.2 to 2 SCFH ai -4: 0.5 to 5 SCFH ai -5: 1 to 10 SCFH air -6: 2 to 20 SCFH air -7: 5 to 50 SCFH air -8: 10 to 100 SCFH -9: 15 to 150 SCFH -10: 20 to 240 SCFH -151: 5 to 50 CC/min -150: 10 to 100 CC/ -11: 30 to 200 CC/m -12: 50 to 500 CC/m -13: 100 to 1000 CC -14: 200 to 2500 CC -15: 400 to 5000 CC -16: 1000 to 10000 -26: 0.5 to 5 LPM air -21: 1 to 10 LPM air -22: 2 to 25 LPM air -23: 5 to 50 LPM air -24: 5 to 70 LPM air -25: 10 to 100 LPM -32: 5 to 50 CC/min -33: 10 to 110 CC/min water -34: 20 to 300 CC/min water -42: 1 to 11 GPH water -43: 2 to 24 GPH water -44: 4 to 34 GPH water -45: 5 to 50 GPH water

## VALVE

**BLANK:** Standard (no valve) -SSV: Stainless steel valve -TMV: Top mounted valve (RMA only)

#### **OPTIONS**

-APF: Adjustable pointer flag (RMA only)
-ARB: Arbitrary scale
-AT: Aluminum tag
-BO: Body only
-BOV: Body only valve unit
-BPF: Adjustable pointer flag (RMB only)

-CPF: Adjustable pointer flag (RMC only) -NIST: NIST traceable calibration certificate -PTFE: PTFE valve seat -SPCL: Special cleaning -VIT: Fluoroelastomer O-rings -WL: Without logo

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DS-RM Rev. 3

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scale		
scale		
n) scale		
	RMB	RMC
H air	-49: 0.5 to 5 SCFH air	-101: 5 to 50 SCFH air
air	-50: 1 to 10 SCFH air	-102: 10 to 100 SCFH air
air	-51: 2 to 20 SCFH air	-103: 20 to 200 SCFH air
air	-52: 5 to 50 SCFH air	-104: 40 to 400 SCFH air
ir	-53: 10 to 100 SCFH air	-105: 60 to 600 SCFH air
ir	-54: 20 to 200 SCFH air	-106: 100 to 1000 SCFH air
ir	-55: 40 to 400 SCFH air	-107: 120 to 1200 SCFH air
l air	-56: 50 to 500 SCFH air	-108: 200 to 1800 SCFH air
l air	-57: 60 to 600 SCFH air	-121: 1 to 10 SCFM air
<sup>-</sup> H air	-82: 1 to 12 GPH water	-122: 2 to 20 SCFM air
nin air	-83: 1 to 20 GPH water	-123: 3 to 30 SCFM air
C/min air	-84: 4 to 40 GPH water	-134 2 to 20 GPH water
min air	-85: 10 to 100 GPH water	-135: 8 to 90 GPH water
min air	-50D: 1.2 to 10 SCFH and 0.6 to 5 LPM air	-141: 0.1 to 1 GPM water
C/min air	-51D: 2 to 20 SCFH and 1.5 to 9.5 LPM air	-142: 0.2 to 2.2 GPM water
C/min air	-52D: 4 to 50 SCFH and 2 to 23 LPM air	-143: 0.4 to 4 GPM water
C/min air	-53D: 10 to 100 SCFH and 5 to 50 LPM air	-144: 0.8 to 7 GPM water
) CC/min air	-54D: 20 to 200 SCFH and 10 to 95 LPM air	-145: 1.2 to 10 GPM water
air	-82D: 1 to 12 GPH and 0.06 to 0.76 LPM water	
ir	-83D: 1 to 20 GPH and 0.065 to 1.25 LPM water	
ir	-85D: 10 to 100 GPH and 0.5 to 6.2 LPM water	
ir		
ir		
1 air		
n water		

RMA

-1

-SSV

-ARB