



Aera® FC-7700
Series MFCs

Precise, economical,
elastomer-sealed design

Benefits

Fast response— < 2 sec flow-settling time between set points

Unsurpassed reliability—zero drift < 0.5% of full-scale flow over one year

Easy integration—standard connectors and dimensions

Superior results—high-quality thin-film characteristics

Features

Elastomer seals

VCR®, VCO®, and Swagelok® compatible connections

Full-scale flow ranges from 10 sccm to 200 slm

Normally-closed or normally-open solenoid control valve

Leak integrity of 1×10^{-6} atm-cc/sec of He

As the field-proven standard for a range of applications, Advanced Energy®'s Aera® FC-7700 series delivers precise flow control, while offering the economic benefits of elastomer seals. For process and equipment engineers working in the semiconductor, flat panel display, data storage, industrial vacuum, and industrial coating markets, this series provides high reliability and superior performance for non-corrosive gas applications, including CVD, PVD, etch, ion implantation, sputtering, thermal oxidation, optical glass coating, optical fiber, surface treatment, and other coating processes.

Low Cost

Custom-made for applications that require top performance but not the corrosion resistance or ultra-high leak integrity of metal seals, the FC-7700 series is both cost-effective and precise.

Fast Response

Advances in the FC-7700 series' technical design deliver enhanced operation compared to competing mass flow controllers (MFCs). These advances include a highly sensitive, rapid-response, small-diameter sensor. Further, compared to competing models' slower thermal valves, the FC-7700 series' normally-open or normally-closed solenoid design supplies a faster response. These speed enhancements eliminate over-shoot and under-shoot, and produce an actual-flow settling time of < 2 sec between set points—the fastest time of *any* MFC with a standard solenoid control valve.

Unsurpassed Reliability

High-quality electronic components and a robust, minimal-parts design stand up to the effects of strong RF fields and other operational demands, delivering the best long-term zero-drift stability available— < 0.5% of full-scale flow over one year. With over 25,000 units in the field, < 0.5% are returned within a year of shipment.

Easy Integration

Obtain the performance and reliability advantages of Aera MFCs by replacing other brands—with no installation hassles. Certain models feature standard electrical connectors and critical dimensions to easily fit existing systems.

Superior Results

FC-7700 series MFCs produce thin-film characteristics that are not only extremely uniform, but also highly repeatable.

Specifications

Operational	FC-7700, 7700C, 7700CD, 7700CU	FC-7710, 7710C, 7710CD, 7710CU	FC-7720, 7720C, 7720CD
Full-Scale Range	10 sccm to 5 slm	6 to 20 slm* 20 to 50 slm†	35 to 200 slm
Response Time	< 2 sec to within $\pm 2\%$ of set point		< 3 sec to within $\pm 2\%$ of set point
Accuracy	$\leq \pm 1\%$ of full scale	$\leq \pm 2\%$ of full scale	
Linearity	$\leq \pm 0.5\%$ of full scale	$\leq \pm 0.5\%$ of full scale* $\leq \pm 1\%$ of full scale†	$\leq \pm 1\%$ of full scale
Repeatability	$\leq \pm 0.2\%$ of full scale		
Leak Integrity	1×10^{-6} atm-cc/sec (He) max; 1×10^{-7} Pa-m ³ /sec (He) max		
Control Range	2 to 100% of full scale		
Differential Pressure	7 to 40 psiD (48 to 275 kPa)	10 to 40 psiD (69 to 275 kPa)* 14 to 40 psiD (96 to 275 kPa)†	21 to 40 psiD (145 to 275 kPa)
Normal Operating Pressure	40 psi (276 kPa)		
Maximum Inlet Pressure	140 psi (981 kPa) max		
Temperature Range	5 to 45°C (41 to 113°F)		

* Low-flow model

† High-flow model

Physical	FC-7700, 7700C, 7700CD, 7700CU	FC-7710, 7710C, 7710CD, 7710CU	FC-7720, 7720C, 7720CD
Control Valve Type	Normally-open or normally-closed solenoid		
Seals	Elastomer—Viton®		
Materials	Stainless-steel type 316L, Viton®, Teflon®		
Standard Fittings	1/4" VCR®, 1/4" VCO®, 1/4" Swagelok® compatible		1/4" VCR®, 3/8" VCR®
Attitude Sensitivity	May be mounted in any position		
Weight	1.0 kg (2.2 lb)		2.27 kg (5.0 lb)

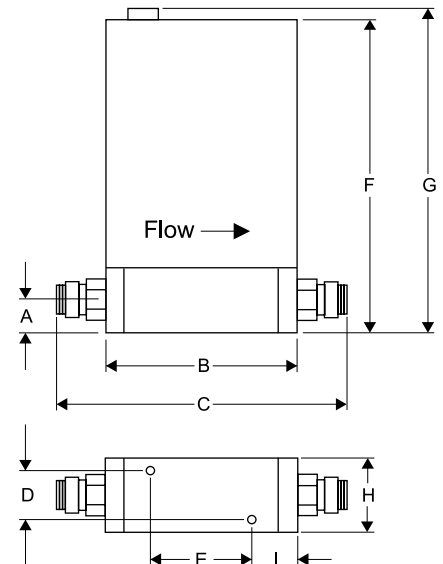
Electrical	FC-7700, 7700C, 7700CD, 7700CU	FC-7710, 7710C, 7710CD, 7710CU	FC-7720, 7720C, 7720CD
Input Power	+15 VDC $\pm 2\%$ at 25 mA -15 VDC $\pm 2\%$ at 180 mA		+15 VDC $\pm 2\%$ at 25 mA -15 VDC $\pm 2\%$ at 200 mA
Power Consumption	3.1 W max		3.5 W max
Input Command Signal	0 to 5 VDC		
Output Indication	0 to 5 VDC		

Model and Suffix Codes

Category	Description	Suffix Codes							
Product Type	Mass flow controller	FC-
RoHS compliance	Compliant with RoHS directives	...	R
Full-Scale Flow Range	10 sccm to 5 slm	770
		7700
	6 to 50 slm	771
		7710
	51 to 200 slm	772
...		...	7720	
Control Valve	Normally-closed	C
	Normally-open	(Blank)
Electronics	Aera® 20-pin Cardedge	(Blank)
	Aera® 9-Pin D	D
	UNIT 20-pin Cardedge compatible	U
Fittings	1/4" VCR® compatible	4V
	3/8" VCR® compatible (782x series only)	6V
	1/4" VCO® compatible	4O
	3/8" VCO® compatible (782x series only)	6O
	1/4" Swagelok® compatible	4S
	3/8" Swagelok® compatible (782x series only)	6S
Gas	Type of gas	N ₂	...
Flow	Flow range of gas (sccm or slm)	200
Single-Gas Example		FC-	R	7700	C	D	4V	N₂	200 sccm
(MFC, RoHS compliant, 9-pin D connector, normally-closed valve, 1/4" VCR® fittings, N ₂ gas, 200 sccm full-scale range)									

Dimensions

	7700, 7700C	7700CU, 7700CD	7710, 7710C	7710CU, 7710CD	7720, 7720C, 7720CD
A	12.7 mm (0.5")	12.7 mm (0.5")	15.0 mm (0.6")	12.7 mm (0.5")	15.0 mm (0.6")
B	76.0 mm (3.0")		76.0 mm (3.0")		133.5 mm (5.3")
C	124.0 mm (4.9")		124.0 mm (4.9")		1/4" VCR fittings: 183.8 mm (7.2") 3/8" VCR fittings: 192.3 mm (7.6")
D	22.0 mm (0.87")	18.3 mm (0.72")	22.0 mm (0.87")	18.3 mm (0.72")	25.5 mm (1.0")
E	66.0 mm (2.60")	69.0 mm (2.7")	66.0 mm (2.60")	69.0 mm (2.7")	101.5 mm (4.0")
F	119.0 mm (4.7")		119.0 mm (4.7")		151.0 mm (4.0")
G	127.0 mm (5.0")	125.0 mm (4.92")	127.0 mm (5.0")	125.0 mm (4.92")	152.6 mm (6.0")
H	32.0 mm (1.3")		32.0 mm (1.3")		37.5 mm (1.5")
I	5.0 mm (0.2")		5.0 mm (0.2")		15.0 mm (0.6")



For more information on Aera FC-7700 MFCs, visit:
www.advanced-energy.com/en/Aera_FC_7700_Series_MFCs.html

To view AE's comprehensive flow management portfolio, visit:
http://www.advanced-energy.com/en/Flow_Management.html

To view AE's complete product portfolio, visit:
www.advanced-energy.com/en/Products.html

Specifications are subject to change without notice.



Advanced Energy Industries, Inc. • 1625 Sharp Point Drive • Fort Collins, Colorado 80525 U.S.A.
T: 800.446.9167 or +1.970.221.4670 • F: +1.970.221.5583 • support@aei.com • www.advanced-energy.com
Please see www.advanced-energy.com for worldwide contact information.

© Advanced Energy Industries, Inc. 2008
All rights reserved. Printed in U.S.A.
ENG-FC7700-230-07 0M 5/08