FLOW CONTROLS



Operating Pressures: 20 psi Minimum / 125 psi Maximum (1.4 to 8.6 bar) Operating Temperatures: 40°F Minimum / 110°F Maximum (4 to 43°C)

NOTE: These drain line flow controls should not be used as the primary flow control device for critical or health effect applications.

3	inch Stainless Steel
	Flow Control

Stainless Steel Flow Controls

David	Inlet		Outlet		Flow Rate Range		Lawath
Number	Size Inches	Туре	Size Inches	Туре	GPM	LPM	Inches
LC-FC125M15F(FR)-SS *	1.25	Male NPT	1.5	Female NPT	9 to 85	34.0 to 321.7	4.20
LC-FC125M15FB(FR)-SS *	1.25	Male NPT	1.5	Female BSPT	9 to 85	34.0 to 321.7	4.20
LC-FC15M15F(FR)-SS *	1.5	Male NPT	1.5	Female NPT	9 to 85	34.0 to 321.7	3.50
LC-FC15M15FB(FR)-SS *	1.5	Male NPT	1.5	Female BSPT	9 to 85	34.0 to 321.7	3.50
LC-FC2M2F(FR)-SS *	2.0	Male NPT	2.0	Female NPT	0.7 to 150	2.64 to 567.8	4.31
LC-FC2MB2F(FR)-SS *	2.0	Male BSPT	2.0	Female NPT	0.7 to 150	2.64 to 567.8	4.31
LC-FC2M2FB(FR)-SS *	2.0	Male NPT	2.0	Female BSPT	0.7 to 150	2.64 to 567.8	4.31
LC-FC2MB2FB(FR)-SS *	2.0	Male BSPT	2.0	Female BSPT	0.7 to 150	2.64 to 567.8	4.31
LC-FC3M3F(FR)-SS *	3.0	Male NPT	3.0	Female NPT	9 to 225	34.0 to 851.7	6.31
LC-FC3MB3F(FR)-SS *	3.0	Male BSPT	3.0	Female NPT	9 to 225	34.0 to 851.7	6.31
LC-FC3M3FB(FR)-SS *	3.0	Male NPT	3.0	Female BSPT	9 to 225	34.0 to 851.7	6.31
LC-FC3MB3FB(FR)-SS *	3.0	Male BSPT	3.0	Female BSPT	9 to 225	34.0 to 851.7	6.31

* (FR) denotes Flow Rate in gallons per minute (gpm).

996 BLUFF CITY BOULEVARD,

Example: LC-FC2M2F33-SS is a Stainless Steel Flow Control with 2 inch male NPT input, 2 inch female NPT output, and 33 gpm flow rate.

Materials of Construction

Body: SS316

Internal Retainer: Glass-filled Noryl

Orifices: EPDM



