

FLOW CONTROLS



STAINLESS STEEL FLOW CONTROLS



1.25 inch Stainless Steel Flow Control



1.5 inch Stainless Steel Flow Control



2 inch Stainless Steel Flow Control



3 inch Stainless Steel Flow Control

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.

Stainless Steel Flow Controls

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

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

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