

GFC T

Thermal Gas Flow Controller

LOW COST SOLUTION

A lower cost thermal solution, servicing broader applications and markets. Pivotal Systems' GFC-T offers a thermal MFC solution for a wide flow range from 2 SCCM to 500 SLM F.S. At Pivotal Systems, we aim to significantly enhance fab productivity and capital efficiency by utilizing our innovative solutions.

Benefits of GFC-T

- Wide flow range 2 SCCM 500 SLM F.S.
- Lower cost option
- Communications Availabe in Analog, RS-485, DeviceNET, EtherCAT, Profibus, and Profinet

Key Features

- Pressure Insensitive
- No fixed orifice
- Over 350+ gases supported



■ GFC-T Specifications

PERFORMANCE	Flow Range	2 sccm- 500 slm FS
	Flow Accuracy	For 2 sccm-50 slm: ±1% of Setpoint at 25-100% FS Standard, 5-100% FS Optional,
		±0.25% of Setpoint at 2-25% FS; For 50 slm-500 slm: ±2% FS
	Response Time	≤ 0.8s for 0, 10-100% FS
	Leak Integrity	≤ 1E-11 Pa m3/sec(He) for 2 sccm- 50 slm, ≤ 1E-7Pa m3/sec(He) for 50 slm-500 slm
	Repeatability	±0.15%FS
OPERATING CONDITIONS	Supply PressurNormal Working Pressure	0.05-0.35 MPa 2 sccm-5 slm, 0.07-0.25 MPa 5 slm- 23 slm
		0.14-0.35 MPa 23-50 slm, 0.25-0.40 MPa 50-500 slm
	Maximum Working Pressure	0.48 MPa (70psia), high pressure resistance version can be customized
	Compressive Strength	Max 3.0 MPa (435 psia), high pressure resistance version can be customized
	Operating Temperature	Standard: 15–45°C
	Valve Type	Normally Open (NO), Normally Closed (NC) 2 sccm-50 slm, Normally Closed (NC) 50 slm-500 slm
MATERIALS	Surface Finish	Compliant with Semi F19
	Material	Complant with Semi F20, SUS 316L UHP
	Seals	Metal with C Seal, W Seal, or VCR
ELECTRICAL	Communications	Analog (0-5V, 4-20mA), RS-485, DeviceNet, EtherCAT, ProfiBus-DP, Profinet
	Analog	Supports ±15 VDC 9-pin and ±24VDC 9-pin