MASS FLOW CONTROLLERS

TIFE SERIES - Without LCD Display
- Top Electric Connection Type

±1% Accuracy Linear Output Thermal Technology For Using in Non Corrosive Gas Power Supply Included

The NEW-FLOW Thermal Mass Flow Meters provide high performance. Thermal Technology offers advantages in accuracy, sensitivity and turn quality components and the latest technology are combined to provide reliable, compact meters and controllers. The ULFC Series comes without an LCD display, and all models come with linear 0-5 VDC and 4-20 mA output. The ULFC Series measures the mass flow rate of gases in 18 ranges from 0-10 SCCM to 0-50 SLM as shown in the range table. The ULFC Series combines a mass flow transducer with an electromagnetic proportional valve. Valves are not recommended as shut off valves. Controllers use a 0-5 VDC linear set-point signal supplied from the local set-point pot or from a remote souce.



Wetted Material: Standard flowbody- SS316; option available. O-ring- Viton

Output Signal: 0-5 VDC Linear min. load 1000Ω or 4-20 mA Linear, loop resistance 500Ω **Input Power:** 24 VDC standard; optional power supply 15 VDC 115 VAC, 220 VAC @500mA

Accuracy: ±1% FS (including linearity)

Turn Down Ratio: 100:1

Repeatability: ±0.15 FS or better Electric Connection: 9 Pin Sub "D" Process Connection: ¼"NPT female Control Signal: Integral or 0-5 VDC

Control Valve: Electromagnetic N/C (Norm. Closed)

Range: 0-10 SCCM to 50 SLM (24 VDC); 0-10 SCCM to 20 SLM (15 VDC)

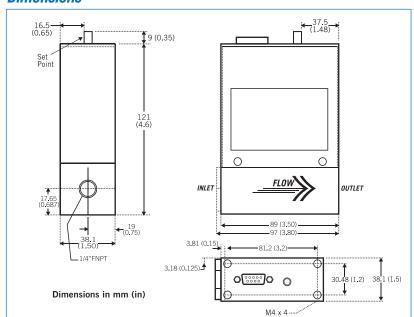
Max. Pressure: 500 psig (SS316); 250 psig (Tapcon-plastic)

Temperature Range: 0~50°C Response Time: 1 Second

Temp. Coefficient: 0.05% Full Scale per 1°C or better **Pressure Coefficient:** 0.01% Full Scale per PSIG or better

Weight: app. 1.35 kg with power supply

Dimensions









Operating Differential Pressure

F.S ≤ 5 SLM (0.5 kg/cm² \sim 3 kg/cm²) Low differential pressure specification depend on types of gas and flow rates to be used. 5 SLM < F.S < 20 SLM (1 kg/cm² \sim 3 kg/cm²) 20 SLM < F.S < 50 SLM (2 kg/cm² \sim 3 kg/cm²)



Range Table

Code	SCCM	Code	SLM	Code	SLM				
00	0~10	06	0~1	12	0~25				
01	0~20	07	0~2	13	0~30				
02	0~50	08	0~5	14	0~35				
03	0~100	09	0~10	15	0~40				
04	0~200	10	0~15	16	0~45				
05	0~500	11	0~20	17	0~50				
18	Custom Flow Rate (*Please notice that the max. flow range is 50 SLM.)								

Ordering Information

	8	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
ULFO	C	Code	Flow Range										
		00~17	Please refer to the measure range table.										
		18	*Custom range (please directly fill in the requested range)										
	_		Code	Wetted Parts Material									
				(A) SS316) SS316 (0) option								
				Code	Process Connection								
				1	1/4"NPT(F)								
					Code	e Display							
					0	Withou	Without display						
						Cod	le	Output Sig	ignal				
								(1) 0-5 VDC					
								Code					
								A					
								В	0-5 \	0-5 VDC (from a remote source)			
									Co	de	Input Power (1) 24 VDC (2) 15VDC		
										Code Power Supply for 24VD		ply for 24VDC	
												(1) With (2	2) Without
												Code	D.P.
													kg/cm²
\ \		\	₩	. ♦	\	*		\	1	7	*	₩	1
ULFO	C												



mail@sightflow.com.au

Tel: 1800 539220 Mob: 0400 938611