

MSP Turbo[™] Liquid Flow Controller

Model 2950-V



Designed specifically for leading edge microelectronic applications, this highly accurate, high-speed liquid flow controller features an embedded precision flow control valve. The 2950-V pairs with MSP Turbo II™ Vaporizers which do not have the on-board piezo liquid control valve to provide unmatched liquid source vapor delivery performance, versatility, and longevity.

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Turndown Ratio [2]		30:1
Max Viscosity (cp) [3]		10
Accuracy % F.S. [4]		±1.0
Repeatability % F.S. [4]		±0.4
Linearity % F.S. [4]		±0.6
Response time(s) [5]		≤0.5 to :
Environmental Temperature (°C)		15-45; 0
Liquid Temperature (°C) [6]		15-35, 1
		35-40, <

Temperature Sensitivity (% F.S.) [7] Max Pressure Drop (kPa/psig) [8] Max Operating Pressure (kpa/psig) Leak Integrity (Pa m3/s, He)

Power Typical

Max.

Wetted Materials Fittings (Inlet & Exit)

Inlet Exit Interface EtherCAT [9] RS485

> Analog Software communication via RS485

3 Output Control Signals 1 Fixed

2 Configurable Options

1 Analog Input

±1% S.P. 0-80% RH 100% F.S. <80% F.S. ±0.05/°C

90/13 360/52 $\leq 1 \times 10^{-10}$ +10-30VDC;

1.0W (w/o EtherCAT) 1.5W (w/ EtherCAT)

15W

316SS, Nickel, FFKM, BNi-5

1/8" VCR male 1/8" VCR male

2xRJ45

9-pin D connector (male) 9-pin D connector (male)

1-130V (for Piezo Control)

Configurable Options: 0-5V, 0-10V

0-5V, 0-10V, 4-20mA,

1-5V, 2-10V, 0-20mA

Nominal Max Flow (g/min) [1]

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Other Liquids

The full scale (F.S.) of the 2950 LFC is a function of liquid viscosity $(\mu_{\text{liquid(cP)}})$. To estimate the full scale (F.S.) of each model for your liquid, use the equation below:

lf μ _{liquid(cP)} ≥ 0.65	If $\mu_{\text{liquid(cP)}}$ < 0.65
F.S. _{Other Liquid} = F.S. _{TEOS} * 0.65cP	F.S. Other Liquid = F.S. $\mu_{liquid(cP)}$
$\mu_{ extit{ iny liquid(cP)}}$	0.65 <i>cP</i>

[1] Nominal max flow determined using TEOS as reference liquid at 23±2°C. Flow rate range is a function of specified liquid.

[2] Determined using TEOS as reference liquid at 23±2°C.
[3] Higher viscosities will result in lower max flow ranges. Consult MSP for more information on use at higher viscosities.

[4] Accuracy, repeatability, and linearity tested to SEMI E56-0317 using TEOS at 23±2°C.

[6] If the liquid temperature goes above 35°C, the full scale is reduced to 80% of nominal. [7] For every 1°C away from 23°C, accuracy can be degraded ±0.05%.

[8] Pressure drop in device - not including downstream valves, 23 ± 2°C.

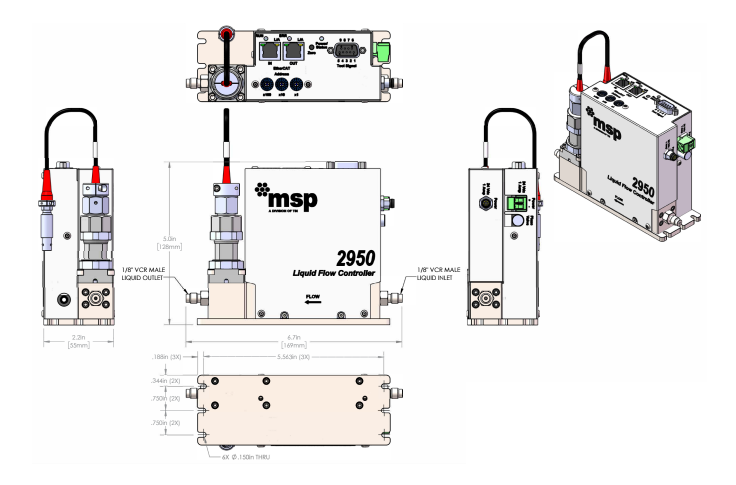
[9] ETG 5003.202x v1.2.0 compatible.

Factory Calibration

TEOS used for factory calibration. For use with other liquids a factory calibration adjustment or field calibration with reference flow meter can be performed using 2950 Configuration Software. Factory calibration for other liquids may be possible. Visit www.tsi.com/ contact to request more information.

^[5] Response time determined using TEOS as reference liquid at 23±2°C, when paired with MSP Turbo II™ Vaporizers, full scale flow, optimized PID, ≥45psi line pressure. Specification applies to all models except 2950-002, which has a response time 2-3 times slower due to the extremely low flow rate.





All specifications are subject to change without notification.

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