DATASHEET

LineUP Flow EZTM

Flow controller for pressure based fluid control



INTRODUCTION

The Flow EZ™ is the most advanced system available for pressure based flow control. The compact device stands alone near the microfluidic setup, allowing the user to minimize bench space use without the need of a PC. Be operational and generate data rapidly.



Easy to use



Control with or without a PC



Modular & Adaptable



Intuitive software including SDK for customized applications



Compact

PRESSURE RANGES

Part number	Pressure range	Required pres- sure supply	
LU-FEZ-0025	0 to 25 mbar (0 to 0,36 psi)	150 mbar (0,22 psi)	
LU-FEZ-0069	0 to 69 mbar (0 to 1,0 psi)		
LU-FEZ-0345	0 to 345 mbar (0 to 5,00 psi)	- 1100 mbar (15,95 psi)	
LU-FEZ-1000	0 to 1000 mbar (0 to 14,50 psi)		
LU-FEZ-2000	0 to 2000 mbar (0 to 29,01 psi)	2100 mbar (30,46 psi)	
LU-FEZ-7000	0 to 7000 mbar (0 to 101,5 psi)	7100 mbar (103,0 psi)	
LU-FEZ-N025	0 to -25 mbar (0 to -0,36 psi)	-800 mbar (-11,6 psi)	
LU-FEZ-N069	0 to -69 mbar (0 to -1,0 psi)		
LU-FEZ-N345	0 to -345 mbar (0 to -5,00 psi)		
LU-FEZ-N800	0 to -800 mbar (0 to -11,6 psi)		





SPECIFICATIONS

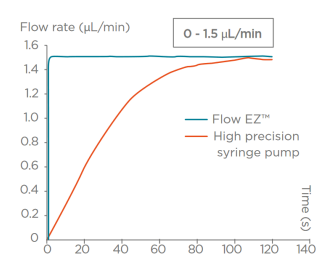
Performance				
Step	0,03% of the maximum pressure			
Precision	0,1% on the measured value (effective beyond 10% of the maximum pressure)			
Hardware specifications				
Dimensions L*W*H	91,9 * 71,8 * 131 mm			
Weight	634 g			
Electronical specifications				
Power consumption	6 W			
Chemical compatibility				
Gas compatibility	Dry, oil-free gas, air (N_2, O_2, CO_2) , any non corrosive or non explosive gas			
Liquid compatibility****	Aqueous solvent, oil, organic solvent, biological sample			
Software compatibility				
	All-in-One (A-i-O)			
Fluigent software	Microfluidic Automation Tool (MAT)			
	Software Development Kit (SDK)			

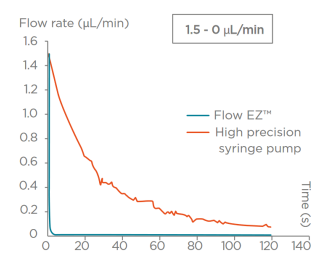
^{*}For negative version of the Flow EZ^{TM} , Prevent any liquid from entering the device. A backflow filter or liquid trap reservoir can be used to avoid liquid flowing into pneumatic tubing.

Features	FLUIGENT FlowEZ™	Other Pressure-Based Solutions	Syring Pumps
Free standing (no PC needed)		×	~
Modular and stackable	✓	×	~
Very short response time	✓	~	×
Pulseless flow	✓	✓	×
Control & monitor display	✓	~	~
Very low gas consumption	✓	×	NA
Compact	✓	~	×

DATASHEET

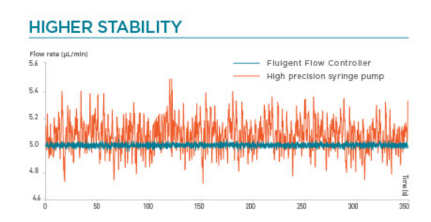
RESPONSE TIME





PRESSURE STABILITY





SOFTWARE COMPATIBILITY



The **LineUP series** modules are compatible with **Fluigent's** newest software applications:

- The Fluigent All-in-One: Quickly monitor, control, an record data from all Fluigent instruments. Ultra-fast datalogging, integrated dashboard.
- Microfluidic Automation Tool: Easily automate time based protocols for pressure/flow as well as valve control. Intuitive Drag&Drop, TTL Trigger, advanced automation logic.
- Software Development Kit: Integrate Flow EZ seamlessly in your existing application. Available in C++, Labview, Matlab, Python, etc.





