

Consumables - Degasser & Flowmeter

“Ultra Stable” Degasser

The vacuum degasser is a high-efficiency, in-line module that removes dissolved gases from HPLC solvents. Its unique design assures reliable continuous operation and the highest level of continuous performance available without the need for helium degassing.

The extremely low internal volume (480 µl) of each PTFE AF channel offers very quick equilibration and very short startup times compared with PTFE degassing channels which have the same degassing efficiency.

- Considerably shorter equilibration / re-equilibration times
- Very easy to prime
- Short vacuum pulldown times, typically 3 minutes
- 220V

	2 channels	3 channels	4 channels	5 channels
Ultra-stable degasser	BZ2942	CG0813	AJ8504	CG0825

[Teflon AF has the ability to remotely pre-pump bubbles formed by cavitation vs bubbles formed by off-the-floor eluent reservoirs are less of a reliability issue].



Liquid Flowmeter

Range : 50 µl /min – 25 ml /min

Volumetric measure (independent of liquid type, up to a viscosity of 10 centipoise)

RS232 Interface

Calibrated, with certificate

Size : 138 mm (H) x 76 mm (W) x 45 mm (D) - Weight : 369 g

	Calibration	P/N
Liquid flowmeter 0.05 – 25ml /min	1 ml /min	U95540
Liquid flowmeter 0.05 – 25ml /min	0.5, 1.0, 1.5 ml /min	U95550

