

Lab Gas Issues? RESTEK HAS THE SOLUTION!



Introducing the **NEW** Restek

ProFLOW 6000

Electronic Flowmeter

The ProFLOW 6000 is an electronic device capable of measuring volumetric flow for most gases.* Real-time measurements can be made for various types of flow paths, including continually changing gas types.

NEW Restek ProFLOW 6000 Electronic Flowmeter State-of-the-art features include:

- Measures volumetric flow for gases across a range of 0.5-500 mL/min.
- · NIST traceable calibration.
- Ex rating (electrical apparatus for explosive gas atmospheres) for hydrogen and related gas types.
- Accuracy of \pm 2% of flow or \pm 0.2 mL/min., whichever is greater.
- Over range warning indicator.
- · Auto shut-off feature.
- Use as a bench-top or hand-held unit.
- Ergonomic design and side grips for comfort.
- Measures most gas types.*
- · Convenient carrying/storage case included.
- Uses 2-AA batteries (included).
- Data output via USB port.
- 1-year warranty.
- · Recalibration service available.



Hard-sided carrying case included with purchase of unit.

restek innovation!

Flowmeter Facts:

volumetric
2AA
32-120°F (0-48°C)
one year
CE, Ex
WEEE, RoHS

Description	qty.	cat.#	price
Restek ProFLOW 6000			
Electronic Flowmeter with			
Hard-Sided Carrying Case	ea.	22656	
ProFLOW 6000			
Recalibration Service	ea.	22656-R	
Soft-Side Storage Case	ea.	22657	

*The flowmeter is designed to measure clean, dry, non-corrosive gases.

RESTEK

Optional soft-side case is ideal for storage in smaller spaces such as your tool box.

Go to www.restek.com/flowmeter for details.

restek recommends

Recalibrate your ProFLOW 6000 Flowmeter once every year. Prolonged failure to recalibrate your unit may result in increased error. To always get the most accurate flow measurements, send in your flowmeter for recalibration (cat.# 22656-R).











Mar 2011