



PRECISION POCKET BUBBLE FLOW METERS FOR AIR SAMPLING

Primary Standards for field calibration.



BFM-10 0-300 cc/min.

BFM-100 0-3 LPM

BFM-40 0-600 cc/min.

These unique units are:

- Portable (Weights: 1.5 oz;2 oz;8oz.)
- Self-contained
- Leak proof
- All plastic
- Provide instant soap bubble movement by depressing central cylinder 1/4". Flow is established by timing bubble and reading off flow from a special "time" chart attached to the flow meter barrel.



BFM-10 with the PAS-500

"TIME CHART"

POCKET BUBBLE FLOW METER BFM-10

TIME FOR 10 cc	FLOW
2 sec 3 4 5 6 8 10 12	300 cc / min 200 150 120 100 75 60
15 20 25 30 40 60	40 30 24 20 15

Calculation (assuming 10 cc volume) Flow (cc / min) = 600

Seconds for 10 cc.