Florite® and Floret®

Air Velocity Meters

Florite®

These air velocity meters are easy to use. Simply hold the Florite in the air stream or in an open area or against the face of a flat-surfaced register, so that air current is flowing directly into the instrument. No stop watch, curves or calculations of any kind are necessary.

Features

- Instantaneous, direct readings of air velocity without timing or calculations
- Scale lock holds readings until lock is released
- Chart converts air velocity readings to cubic feet per minute without calculations

Applications

- · Surface wind velocities
- Air flow in experiments and lab work
- Air flow in connection with ceramics, textile and other manufacturing processes
- Air velocities in testing ventilating systems in schools, hospitals, mines and factories

Floret®

The Floret is an ideal pocket size air flow indicator for applications where readability to 50 ft/min is adequate. The Floret is a handy instrument that can be used for checking air flow through openings as small as 1/4" in diameter.

Features

- Instant readings from any held position; no leveling or zero balancing required
- Entirely self-contained; does not need hose, probe or other auxiliary parts for measuring air velocity
- Readings are in feet per minute or meters per minute

Applications

- Checking air flow in refrigeration units such as display cases and walk-in coolers
- Detecting leaks around doors and windows
- Checking air flow at registers, grilles, diffusers and convectors
- Checking air flow from any HVAC equipment

ORDERING INFORMATION	
PART NO.	DESCRIPTION
16-7001	Florite Model MRF, 0-1000 fpm
16-7002	Florite Model MRF, Dual Scale 0-3,000 fpm and 0-35 mph
16-7005	Florite Model MLD with air inlet scoop 0-2,500 fpm
16-7009	Floret, 0-1,000 fpm
16-7010	Floret, 0-300 meters per minute
16-0107	Florite Grille Velocity Finder
16-0005	Florite MRF Carrying Case
16-0006	Florite MLD Carrying Case



205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET

