



GAS CYLINDER CABINET CERTIFICATION REPORT



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PROJECT:

SYSTEM:

Location:	Design CFM:	Tested CFM (1):
Cabinet No.	Design FPM(2):	Tested FPM (2):
Contents:	Installed Indicator Reading: None Installed	

TEST REQUIRED Average velocity through open service window as specified.

PASS:

☐

FAIL:

☐

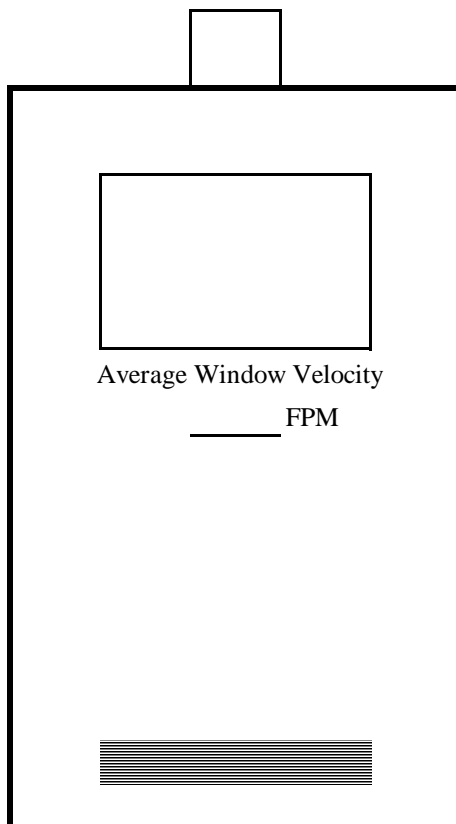
LABELED:

☐

Instruments Used:

Date Calibrated: _____

Date Calibrated: _____



Service Window:

Width: _____ Inches

Height: _____ Inches

Area: _____ Sq. Ft.

X Average: _____ FPM

= Window: _____ CFM

Notes: (1) Final exhausted volume with cabinet in normal operating mode, door(s) and service window(s) closed.
(2) This value is the average velocity through the open service window.

Remarks: On banks of four or more cabinets the door of an alternate cabinet shall be open during testing to simulate the effect of a cylinder change.

Filename: **BOTTLE5.XLS (7/97)**

Test Date:

Readings by:

FN 8.010.1 REV 3

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