



BIOHAZARD SAFETY CABINET

TEST REPORT DETAILS III



1601 Las Plumas

San Jose, CA 95133

(408) 347-3400

PROJECT:

ROOM No.:

CABINET ID:

CLASS / TYPE:

Filter Replacement Data

(Model #, Number of Filters, Sizes, etc)

Decontamination Information

Paraformaldehyde Required: Unit Volume cu. ft. X 0.3 g/cu. ft. = grams

Ammonium Bicarbonate Required: 1.67 X grams paraformaldehyde = grams

Purge Time:

Cabinet Leak Test

Test Before Cabinet Modifications

Initial Cabinet Pressure In. WG

Pressure after 30 minutes In. WG

Test After Cabinet Modifications

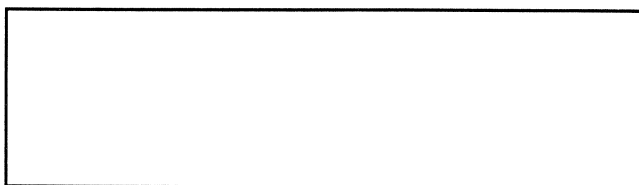
Initial Cabinet Pressure In. WG

Pressure after 30 minutes In. WG

Acceptance: Cabinet pressurized to 2.00" w.g. must hold 1.80" w.g. minimum after 30 minutes (<10% Drop)

BAG IN/BAG OUT FILTER LEAK TEST

Challenge Concentration: µg/l

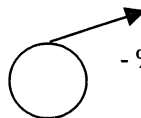


Symbols Key:

X - Media Leak

W - Gasket Leak

* - Mechanical Leak



- % of Leak Before Repair



- Leak Repaired to Specified Acceptable Leakage Rates

Acceptance: Penetration < 0.01% at any point when filters can be scanned, < 0.005% when filters cannot be scanned.

Notes:

Filename: Biofld3c.XLS (10-98)

Test Date:

Readings by:

FN 8.057.4 Rev 0

Page of