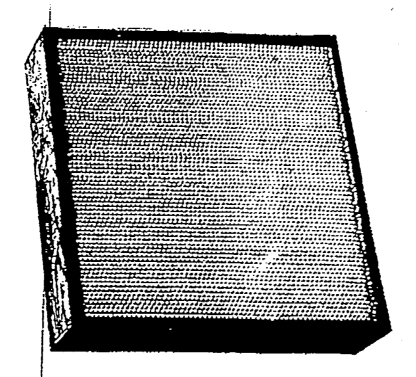
ULTRA CELL

2000 Series

More surface area yields a great increase in service as well as a reduced air flow resistance.



Filtration Master, Inc. proudly announces its ULTRA-CEIL 2000 Series of industrial Grade HEPA filters that perform at 99.97% essionery on 0.3 micron particles at air flows of 2000 GPK. By using more filter media than in our standard HEPA, and adding more pleats, the ULTRA-CEIL 2000 offers considerable advantages and options over many other HETA filters.

A NEW GENERATION IN AIR FILTRATION

FILTRATION MASTER, INC.

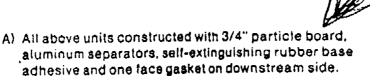
ULTRACELL HEPA 99.97% & 99.99%

ACTUAL DIMENSIONS (in inches)	CFM RATED FLOW @1" W.G.
8 x 8 x 5.875	5 5
12 x 12 x 5.875	145
24 x 24 x 5.875	625
24 x 24 x 11.5	1100
24 x 30 x 5.875	800
24 x 30 x 11.5	1375
24 x 36 x 5.875	950
24 x 48 x 5.875	1300
24 x 60 x 5.875	1625
24 x 72 x 5.875	1950
30 x 24 x 5.875	800
30 x 30 x 5.875	1000
30 x 36 x 5.875	1200
30 x 48 x 5.875	1675
30 x 60 x 5.875	2100
30 x 72 x 5.875	2475
36 x 24 x 5.875	950
36 x 30 x 5.875	1200
36 x 36 x 5.875	1500
36 x 48 x 5.875	2000
36 x 60 x 5.875	2500
36 x 72 x 5.875	3075

BIO-MEDICAL HEPA

	DIA	MENSIO	NS	3	CFM
8	×	8	X	5.875	50
12	×	12	X	5 .875	135
24	×	12	X	5 .875	300
23.375	×	23.375	X	5.875	600
24	×	24	×	5.875	600
24	X	30	x	5.875	750
24	×	12	×	11.5	500
24	×	18	x	11.5	800
23.375	×	23.375	X	11.5	1100
24	×	24	x	11.5	1100
24	×	30	x	11.5	1375

Distributed by:



- B) Special sized units also available.
- C) Double gasket is available.

A NEW GENERATION IN AIR FILTRATION



FILTRATION MASTER, INC. "Our Name Means Quality Filtration Products"



North Safety Products 2000 Plainfield Pike Cranston, RI 02921



THIS FILTER IS APPROVED ONLY IN THE FOLLOWING CONFIGURATIONS:

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Demand Hose Harness Air Supplied Hoses Quick Connect Accessories			Quick Connect	Quick Conne	S dulck C	5		8	ξ	ĕ.	å	A	arness	H eso	mand H	P			Ø	Facepiece	ace	_			Filters	Protection Fi	7	HSOIN
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1 PROTECTION

- 99.97% filter efficiency 100-Particulate Filter
- level) effective against all particulate aerosols

SA - Supplied air

- 2 CAUTIONS AND LIMITATIONS
- A Not for use in atmospheres containing less than 19.5 percent oxygen.
 B Not for use in atmospheres immediately dangerous to life or health.
 C Do not exceed maximum use concentrations established by regulatory standards.
- D Air-line respirators can be used only when the respirators are supplied with respirable air meeting the requirements of CGA G-7.1 Grade D or better.

 E Use only the pressure ranges and hose lengths specified in the User's Instructions.

- G If airllow is cut off, switch to filter and/or cartridge and immediately exit to clean air.
 J Fallure to properly use and maintain this respirator could result in injury or death.
 L Follow the manufacturer's User's Instructions for changing cartridges and/or filters.
- M All approved respirators shall be selected, fifted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.
 N Never substitute, modify, add, or omit parts. Use only exact replacement parts in the configuration as specified by the manufacturer.
 O Refer to User's Instructions, and/or maintenance manuals for information on use and maintenance of these respirators.
- itenance manuals for information on use and maintenance of these respirators.

7580P100 Part No.

NIOSH

P100

01997 North Safety Products. Printed in U.S.A Part No. 46000490 Rev. B



Summary of MSHA / NIOSH Approvals
North 5500, 7600, 7700 and 77BP Series Air-Purifying Respirators

This North Respirator Facepiece Assembly may be used to make up one or more of the NIOSH/MSHA-approved North air purifying respirators listed in the Respirator Identification Chart included in this brochure. The Chart should be used in conjunction with a respirator selection process such as that outlined in American National Standards Institute (ANSI) Standard Z88.22-1992, Practices for Respiratory Protection.

The Chart indicates the NIOSH-approved configuration for each respirator and the contaminant categories included in each such NIOSH approval. NIOSH-approved respirators do **not** protect against all air contaminants in the various approval categories. If you have any doubts about whether your North respirator protects against the contaminents to which you will be exposed, prior to using the respirator, consult an Industrial Hygienist, or call the North Respiratory Protection Product Manager at 800-581-0444.

Listed below are the Limitations and Cautions published by NIOSH for each North respirator. These are in addition to the Warnings and Cautions contained in the Instructions for Use included with each facepiece by North Safety Products. Both the NIOSH Limitations and Cautions and the North Instructions for Use must be read and followed by the respirator wearer.

General NIOSH Limitations and Cautions

Limitations

- Not for use in atmospheres containing less than 19.5 percent oxygen.
- Not for use in atmospheres immediately dangerous to life or health.

Cautions

- In making renewals or repairs, parts identical with those furnished by the manufacturer under the pertinent approval shall be maintained.
- Follow the manufacturer's instructions for changing filters and cartridges.
- This respirator shall be selected, fitted, used and maintained in accordance with Mine Safety and Health Administration, Occupational Safety and Health Administration and other applicable regulations.

Additional, Respirator-Specific NIOSH Limitations and Cautions. Refer to column entitled "Additional NIOSH/MSHA Limitations" in the Respirator Identification Chart.

- 1- Approved for protection against Dusts and Mists having a time-weighted average of not less than 0.05 milligrams per cubic meter or 2 million particles per cubic foot.
- 2- Approved for protection against Dusts, Fumes, and Mists having a time-weighted average of not less than 0.05 milligrams per cubic meter, or Dusts and Mists having a time-weighted average of not less 2 million particles per cubic foot.
- 3- Approved for protection against Dusts, Fumes and Mists having a time-weighted average of less than 0.05 milligrams per cubic meter, or 2 million particles per cubic foot, Radionuclides and Asbestos containing Dusts and Mists.

- 4- Not for use in atmospheres containing toxic gases or vapors.
- 5- Do not exceed the Maximum Use Concentrations established by regulatory standards.
 Do not use for protection against gases or vapors with poor warning properties or those which generate high heats of reaction with the sorbent material in the cartridge.
- 6- Do not use for paints containing Isocyanates.
- 7- Do not use for protection against Fumigants. Refer to Pesticide label for limitations on respirator use.
- 8- OSHA regulation requires gas proof goggles be worn with halfmask respirators used for Formaldehyde.
- 9- Approved for protection against Radon Daughters.

PN 40700945 Rev. B ©1996 Siebe North Inc.

LOCAL POLICE DEPARTMENT

Chico Police Department 1460 Humboldt Chico, CA 95926 (530) 895-4900

LOCAL FIRE DEPARTMENT

Chico Fire Department 842 Salem Street Chico, CA 95928 (530) 895-4930

LOCAL HOSPITAL

Enloe Hospital 1531 Esplanade Chico, CA 95926 (530) 332-7300

EMERGENCY LIST

AMADO ROYBAL

Cellular Phone: 916-997-3344

Home: 916-393-9544

ANTHONY ROYBAL

Cellular Phone: 916-997-3343

Pager: 916-590-0557 Home: 916-375-1187

KEVIN BUSSARD

Cellular Phone: 916-997-3341

Home: 916-987-0485

WEST COAST ENVIRONMENTAL

EMERGENCY PLAN

 Each supervisor shall be familiar with the Emergency Procedures developed for the project so that he/she may provide leadership required to cope with serious injuries, fires, evacuations, etc.

West Coast Environmental's telephone number and contact person, Kevin Bussard, shall be posted at all jobsites.

West Coast Environmental's employees will be instructed in appropriate procedures to follow if confronted with an emergency. Employees will, as specified by West Coast Environmental guidelines, sign the Weekly Jobsite Safety Meeting Report documenting the training.

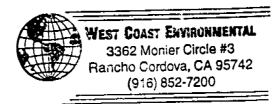
- 2) In the event there is an emergency in or around the facility where we are working, each employee is to evacuate the facility to the prearranged gathering point that is shown on the evacuation plan. Move the crew away from danger immediately.
 - A. The emergency can consist of fire, earthquake, power outage, explosion, toxic atmosphere or any hazard in which a West Coast Environmental employee's life could be threatened.
 - B. Supervisors are charged with assuring that all crew members are accounted for and in a safe area. In cases where an evacuation is the result of a condition which is life threatening, Supervisors must ensure no life is threatened by re-entering the facility.
 - C. The local emergency response team is to be notified of missing crew members and where they were last seen working. The response team is equipped to respond to this situation.
 - D. Minor injury in the containment area.
 - If an injury occurs to an employee which does not restrict his/her movement, the foreman or a crew member shall assist the person "as required" to the outside, following the appropriate decontamination procedures.
 - 2) Supervisors shall evaluate the injury and take the appropriate action (i.e., treatment on-site or transport to medical facility).

- E. Minor injury outside containment area.
 - 1) The injury shall be evaluated by a supervisor and appropriate action taken (i.e., treatment on-site or transport to medical facility).
- F. Major injury in the containment area (non-restrictive).
 - If the injury does not restrict the employee from movement, he/she shall be assisted by the supervisor or crew members to the outside of the containment area. If decontamination could further aggravate the injury, do not follow decon procedures.
 - 2) The injured person should be made as comfortable as possible while awaiting the county emergency response team or transportation to a medical facility.
- G. Major injury outside containment area (non-restrictive).
 - 1) Supervisor shall evaluate the injured person's condition, stabilize bleeding and either transport to a medical facility or request the county emergency response team.
- H. Major injury inside the containment (restrictive).
 - 1) Injured employees who cannot move on their own SHALL NOT be moved by fellow crew members unless life is threatened by leaving the person were they are.
 - 2) The injured person must be stabilized and made as comfortable as possible while waiting for the county emergency response team. Serious bleeding must be controlled.
 - 3) The emergency response team is to be allowed into the containment area in order to treat the injured person and prepare him/her for transportation to the emergency vehicle.
 - 4) The containment is to be breached next to the clean room to allow easy exit and less risk of further injury by attempting to move through the shower entrance. Supervisor and crew are to assist the emergency response team in any way needed and are not to restrict in anyway the response team.
- I) Major injury outside the containment (restrictive).
 - 1) The injured person SHALL NOT be moved unless life is threatened by leaving the person were they are.
 - 2) Major bleeding must be stopped and the person made as comfortable as possible while waiting for the emergency response team.

- 3) Every effort by the crew shall be offered to assist the emergency response team.
- 3. If as a result of an emergency the containment is breached, the Project Manager and/or his designated representatives will within a reasonable period of time react to the emergency.
 - A. Close breached area, and if required, clean outside area which may have become contaminated.
 - B. Assessment of exposure to non-asbestos workers shall be made immediately. If exposure occurs, standard decontamination procedures will be followed. Disposal of personal clothing is mandatory and disposable suits are to be issued.
 - C. In case of a major natural disaster and the work area can be re-entered, a select crew will inspect the containment areas, assess the damage, and recommend corrective action. NOTE: Under no circumstances is an West Coast Environmental employee to re-enter the building unless clearance to do so has been given by the proper authority.

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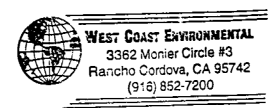
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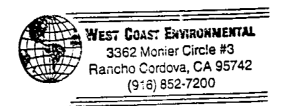
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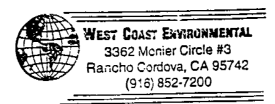
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	17. Transporter I Acknowledgement of Receipt of Materials				
	Printed/Typed Name	Signature	Month .	Day	Year
	CHARLES M.S.MPSON	Joule m. Lower	017	26	00
ĺ	18. Transporter 2 Acknowledgement of Receipt of Materials	<u>'</u>			
ſ	Printed/Typed Name	Signature *	Month	Day	Year
٦	19. Discrepancy Indication Space				
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20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Printed/Typed Name Signature

Month		Day	
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DO NOT WRITE BELOW THIS LINE.

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DISTRICT Chico Unified School District

DATE

SCHOOL Bidwell Junior High

INSPECTOR Rob Peters

BLDG.	HOMOG. MAT.#	ASBESTOS MATERIAL	LOCATION	CONDITION: CODE & COMMENTS
100	Ceil Plas	1-5	All rooms except kitchen	1-4
100	9" VFT	Assumed	All rooms except store	1-4
100	PW Str	30-35	Chair Store Room	1-4(2/00) Replace Duct Tape Elb w/o E23747
100	PW Cnr	Assumed	Kitchen B/R Room	1-4
100	B/R Lin	60-65	Kitchen B/R Room	1-4
100	Tran pipe	Assumed	Kitchen B/R Room	1-4
100	Fan Vent Insul	Assumed	Fan Rooms	11 Could not find
200	9" VFT	Assumed	All Rooms	1-4
200	Plaster	1-5	All Rooms	1-4 WATER STRING.
300	Drywall	Assumed	Rm 250, RR, Teach. room	1-4
300	9" VFT	Assumed	Rm 250, halls, rr, teach. All Classrms except 105-6,7	1-4

CONDITION CODES

GENERAL CONDITION: (1) GOOD (2) DAMAGED (3) SIGNIFICANTLY DAMAGED (25% OR MORE)

CHANGE IN CONDITION: (4) NO (5) YES (IF YES, EXPLAIN UNDER COMMENTS)

ABATED: (6) REPAIRED (7) REMOVED (8) ENCAPSULATED (9) ENCLOSED (10) ISOLATED & RESTRICTED

(11) INACCESSIBLE, NO SURVEILLANCE DATA (12) OTHER (EXPLAIN UNDER COMMENTS) MISC:

SIX-MONTH SURVEILLANCE

DISTRICT Chico Unified School District DATE SCHOOL ____Bidwell Junior High INSPECTOR Rob Peters HOMOG. ASBESTOS CONDITION: CODE & COMMENTS MATERIAL LOCATION BLDG. MAT.# 1-4 (S) ABPAGED SKY LIGHT Rm 250, halls, rr, teach Ceil Plas | 1-5 300 Ceil Plas | 1-5 All classrms except 105-6-7 1-4 300 Closet of Room 405 1-4 Tran pipe | Assumed 300 Tran panl Panels in both locker rooms 1-4 400 Assumed PE Boiler room & tunnel 1 - 4 400 PW Cnr Assumed Tank Wrap | Assumed PE Boiler room 400 1-4 2-4 off, practice rm (2/00) 1-6 500 Drywall 1 All rooms 500 9" VFT Assumed All rooms 1-4 Duct work - ceil. & walls 11 Could not find 500 Duct Insl 90-95 Metal Shop 1-4 600 Tran panl Assumed

CONDITION CODES

Room 8 and office

GENERAL CONDITION: (1) GOOD (2) DAMAGED (3) SIGNIFICANTLY DAMAGED (25% OR MORE)

9" VFT

- CHANGE IN CONDITION: (4) NO (5) YES (IF YES, EXPLAIN UNDER COMMENTS)

ABATED: (6) REPAIRED (7) REMOVED (8) ENCAPSULATED (9) ENCLOSED (10) ISOLATED & RESTRICTED

Assumed

600

- MISC: (11) INACCESSIBLE, NO SURVEILLANCE DATA (12) OTHER (EXPLAIN UNDER COMMENTS)

1-4

DISTRICT Chico Unified School District DATE

INSPECTOR Rob Peters SCHOOL Bidwell Junior High

> A CD D C TAC TTOMOG

BLDG.	HOMOG. MAT.#	MATERIAL	LOCATION	CONDITION: CODE & COMMENTS
600	Asb. Curt	Assumed	Metal Shop	7
600	Mud Jnts	1-5	Rm 208 near sink (Rm 9)	1-4 Above FCPs
600	12" VFT	Assumed	Room 9	1-4
700	9" VFT	Assumed	All Classrooms	1-4
700	Mud Jnts	1-5	Rooms 408 & 409	1-4 Above FCPs along No. wall
800	9" VFT	Assumed	Library	1-4
900	PW Str	15-20	Gym, B/R, Storeroom	1-4 (2/00) 2-5 Repair tape w/o E23747
900	PW Cnr	5-10	Gym, B/R, Storeroom	1-4 STI (50)
		<u>.</u>		

CONDITION CODES

GENERAL CONDITION:

(1) GOOD (2) DAMAGED (3) SIGNIFICANTLY DAMAGED (25% OR MORE)

CHANGE IN CONDITION:

(4) NO (5) YES (IF YES, EXPLAIN UNDER COMMENTS)

ABATED: (6) REPAIRED (7) REMOVED (8) ENCAPSULATED (9) ENCLOSED (10) ISOLATED & RESTRICTED

(11) INACCESSIBLE, NO SURVEILLANCE DATA (12) OTHER (EXPLAIN UNDER COMMENTS) MISC:

DISTRICT Chico Unified School District

DATE February 3, 2000

SCHOOL Bidwell Junior High INSPECTOR Rob Peters

BLDG.	HOMOG. MAT.#	ASBESTOS MATERIAL	LOCATION	CONDITION: CODE & COMMENTS
100	Ceil Plas	1-5	All rooms except kitchen	1-4
100	9" VFT	Assumed	All rooms except store	1-4
100	PW Str	30-35	Chair Store Room	1-4 (2/00) Replace Duct Tape Elb w/o E23747
100	PW Cnr	Assumed	Kitchen B/R Room	1-4
100	B/R Lin	60-65	Kitchen B/R Room	1-4
100	Tran pipe	Assumed	Kitchen B/R Room	1-4
100	Fan Vent Insul	Assumed	Fan Rooms	11 Could not find
200	9" VFT	Assumed	All Rooms	1-4
200	Plaster	1-5	All Rooms	1-4
300	Drywall	Assumed	Rm 250, RR, Teach. room	1-4
300	9" VFT	Assumed	Rm 250, halls, rr, teach. All Classrms except 105-6,7	1-4

CONDITION CODES

GENERAL CONDITION: (1) GOOD (2) DAMAGED (3) SIGNIFICANTLY DAMAGED (25% OR MORE)

<u>CHANGE IN CONDITION</u>: (4) NO (5) YES (IF YES, EXPLAIN UNDER COMMENTS)

ABATED: (6) REPAIRED (7) REMOVED (8) ENCAPSULATED (9) ENCLOSED (10) ISOLATED & RESTRICTED

MISC: (11) INACCESSIBLE, NO SURVEILLANCE DATA (12) OTHER (EXPLAIN UNDER COMMENTS)



DISTRICT Chico Unified School District

DATE February 3, 2000

SCHOOL Bidwell Junior High

INSPECTOR Rob Peters

BLDG.	HOMOG. MAT.#	ASBESTOS MATERIAL	LOCATION	CONDITION: CODE & COMMENTS
300	Ceil Plas	1-5	Rm 250, halls, rr, teach	1-4
300	Ceil Plas	1-5	All classrms except 105-6-7	1-4
300	Tran pipe	Assumed	Closet of Room 405	1-4
400	Tran panl	Assumed	Panels in both locker rooms	1-4
400	PW Cnr	Assumed	PE Boiler room & tunnel	1-4
400	Tank Wrap	Assumed	PE Boiler room	1-4
500	Drywall	1	All rooms	2-4 off,practice rm (2/00) 1-6
500	9" VFT	Assumed	All rooms	1-4
500	Duct Insl	90-95	Duct work - ceil. & walls	11 Could not find
600	Tran panl	Assumed	Metal Shop	1-4
600	9" VFT	Assumed	Room 8 and office	1-4

CONDITION CODES

GENERAL CONDITION:

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ABATED: (6) REPAIRED (7) REMOVED (8) ENCAPSULATED (9) ENCLOSED (10) ISOLATED & RESTRICTED

(11) INACCESSIBLE, NO SURVEILLANCE DATA (12) OTHER (EXPLAIN UNDER COMMENTS) MISC:

DISTRICT __Chico Unified School District

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HOMOG. ASBESTOS

MAT.#	MATERIAL	LOCATION	CONDITION: CODE & COMMENTS
Asb. Curt	Assumed	Metal Shop	7
Mud Jnts	1-5	Rm 208 near sink (Rm 9)	1-4 Above FCPs
12" VFT	Assumed	Room 9	1-4
9" VFT	Assumed	All Classrooms	1-4
Mud Jnts	1-5	Rooms 408 & 409	1-4 Above FCPs along No. wall
9" VFT	Assumed	Library	1-4
PW Str	15-20	Gym, B/R, Storeroom	1-4 (2/00) 2-5 Repair tape w/o E23747
PW Cnr	5-10	Gym, B/R, Storeroom	1-4
	Asb. Curt Mud Jnts 12" VFT 9" VFT Mud Jnts 9" VFT PW Str	Asb. Curt Assumed Mud Jnts 1-5 12" VFT Assumed 9" VFT Assumed Mud Jnts 1-5 9" VFT Assumed PW Str 15-20	Asb. Curt Assumed Metal Shop Mud Jnts 1-5 Rm 208 near sink (Rm 9) 12" VFT Assumed Room 9 9" VFT Assumed All Classrooms Mud Jnts 1-5 Rooms 408 & 409 9" VFT Assumed Library PW Str 15-20 Gym, B/R, Storeroom

CONDITION CODES

GENERAL CONDITION: (1) GOOD (2) DAMAGED (3) SIGNIFICANTLY DAMAGED (25% OR MORE)

CHANGE IN CONDITION: (4) NO (5) YES (IF YES, EXPLAIN UNDER COMMENTS)

ABATED: (6) REPAIRED (7) REMOVED (8) ENCAPSULATED (9) ENCLOSED (10) ISOLATED & RESTRICTED

MISC: (11) INACCESSIBLE, NO SURVEILLANCE DATA (12) OTHER (EXPLAIN UNDER COMMENTS)