SOUTHEAST DISTRICT PERMIT PROCESSING WORKSHEET
LOGGING Lime Sife Vent
NAME OF PROJECT / ON Ph Provourd Plesonce Yeareng
PROJECT LOG NO. AC 06-186997 COUNTY Scoward
DATE APPLICATION RECEIVED 9/27/90 30-DAY (HW 60-DAY) DATE/9/36/9
AMOUNT OF FEE PAID \$20.00 COPIES OF PLANS
copies of application 4 copies of specifications
copies to: corps_; local program/; tallahassee_; dnr_; other_
- The test test test test test test test te
PERMIT REVIEW 6:// m
PERMIT ASSIGNED TO Siffig, M. AMOUNT OF FEE REQ'D \$
DISCHARGE TO OR LOCATED IN AQUATIC PRESERVE: Yes No N/A
PERMIT STATUS AND CHRONOLOGY
REVIEWER'S DATE INITIALS COMMENTS
(continue on reverse side)
FIELD INSPECTION BY:; N/A
WATER MANAGEMENT COMMENTS (DATE); N/A
LOCAL PROGRAM APPROVAL (DATE); N/A
GPSI, APIS, OR PWS UPDATE DRAFTED: Yes; N/A
PUBLIC NOTICE LETTER ISSUED/PUBLISHED_(DATES); N/A
APPLICATION COMPLETION DATE > DEFAULT DATE
>> D.A.S. 90+ DAYS INACTIVITY AUTHORIZATION:OKDENY <<
COMMENTS:
PERMIT, EXEMPTION, DENIAL DRAFTED BY:DATE:
INTENT: PROGRAM HEADPROGRAM ADM
FINAL DRAFT REVIEWED BY:DATE:
FINAL DRAFT APPROVED BY:DATE:

STATE OF FLORIDA

DEPARTMENT OF ENVIRONMENTAL REGULATION

ACU6-186997

APPLICATION TO OPERATE/CONSTRUCT AIR POLLUTION SOURCES
SOURCE TYPE: Refuse-to-Energy Facility [X] New [] Existing
APPLICATION TYPE: [X] Construction [] Operation [] Modification
COMPANY NAME: Wheelabrator North Broward Inc. COUNTY: Broward
Identify the specific emission point source(s) addressed in this application (i.e., Lime
Kiln No. 4 with Venturi Scrubber; Peaking Unit No. 2, Gas Fired) Ash Conditioner Room Fabric
SOURCE LOCATION: Street 2700 Hilton Road (NW 48th Street) Filter City Pompano Beach
UTM: East 583,900 meters North 2,907,600 meters
Latitude 26 ° 17 ′ 14 "N Longitude 80 ° 9 ′ 35 "W
APPLICANT NAME AND TITLE: Wheelabrator North Broward Inc.
APPLICANT ADDRESS: 4400 S. State Road 7, Fort Lauderdale, FL 33314
SECTION I: STATEMENTS BY APPLICANT AND ENGINEER
A. APPLICANT
Wheelabrator I am the undersigned owner or authorized representative of North Broward Inc.
I certify that the statements made in this application for a construction permit are true, correct and complete to the best of my knowledge and belief. Further, I agree to maintain and operate the pollution control source and pollution control facilities in such a manner as to comply with the provision of Chapter 403, Florida Statutes, and all the rules and regulations of the department and revisions thereof. I also understand that a permit, if granted by the department, will be non-transferable and I will promptly notify the department upon sale or legal transfer of the permitted establishment. *Attach letter of authorization Signed: James R. Wiegner, Project Manager Name and Title (Please Type) Date: 9/26/90 Telephone No. (305) 581-6606
B. PROFESSIONAL ENGINEER REGISTERED IN FLORIDA (where required by Chapter 471, F.S.) This is to certify that the engineering features of this pollution control project have been designed/examined by me and found to be in conformity with modern engineering principles applicable to the treatment and disposal of pollutants characterized in the permit application. There is reasonable assurance, in my professional judgement, that

See Florida Administration Code Rule 17-2.100(57) and (104)

	furnish, if authorized by the owner, the applicant a set of instructions for the prop- maintenance and operation of the pollution control facilities and, if applicable,
	pollution sources. Signed <u>Hermord</u> 7. Horby
	Kennard F, Kosky Name (Please Type)
	KBN Engineering and Applied Sciences, Inc. Company Name (Please Type)
	1034 NW 57th Street, Gainesville, FL 3260
	Mailing Address (Please Type)
o	rida Registration No. 14996 Date: <u>June 5, 1990</u> Telephone No. <u>(904) 331-9000</u>
	SECTION II: GENERAL PROJECT INFORMATION
•	Describe the nature and extent of the project. Refer to pollution control equipment, and expected improvements in source performance as a result of installation. State whether the project will result in full compliance. Attach additional sheet if necessary.
	A fabric filter dust collector (baghouse) will be installed on the vent from the ash
	conditioner room to control dust.
	Schedule of project covered in this application (Construction Permit Application Only
	Start of Construction August 1, 1990 Completion of Construction August 1, 1997
•	Costs of pollution control system(s): (Note: Show breakdown of estimated costs only for individual components/units of the project serving pollution control purposes. Information on actual costs shall be furnished with the application for operation permit.)
	\$40,000
	Indicate any previous DER permits, orders and notices associated with the emission point, including permit issuance and expiration dates.
	Power Plant Site Certification PA 86-22; PSD-FL-112

	power plant, hrs/yr; if seasonal, describe:	
	this is a new source or major modification, answer the following quest	ions.
1.	Is this source in a non-attainment area for a particular pollutant?	NA ¹
	a. If yes, has "offset" been applied?	
	b. If yes, has "Lowest Achievable Emission Rate" been applied?	
	c. If yes, list non-attainment pollutants.	
2.	Does best available control technology (BACT) apply to this source? If yes, see Section VI.	Yes ²
3.	Does the State "Prevention of Significant Deterioration" (PSD) require this source? If yes, see Sections VI and VII.	ement apply Yes³
3. 4.	this source? If yes, see Sections VI and VII.	Yes ³
4.	this source? If yes, see Sections VI and VII. Do "Standards of Performance for New Stationary Sources" (NSPS) apply	Yes ³ 7 to this No
4. 5. Do	this source? If yes, see Sections VI and VII. Do "Standards of Performance for New Stationary Sources" (NSPS) apply source? Do "National Emission Standards for Hazardous Air Pollutants" (NESHAI	Yes ³ y to this No P) apply to
4. 5. Do	this source? If yes, see Sections VI and VII. Do "Standards of Performance for New Stationary Sources" (NSPS) apply source? Do "National Emission Standards for Hazardous Air Pollutants" (NESHAL source? "Reasonably Available Control Technology" (RACT) requirements apply to	Yes ³ y to this No No No this No

Broward County is nonattainment for ozone; the applicable pollutant is volatile organic compounds (VOCs). This source will not emit VOCs.

²BACT for emission type is baghouse as identified by EPA's BACT/LAER clearinghouse documents.

³PSD applies since the total particulate matter/PM10 emissions from the resource recovery facility are greater than the significant emission amounts. PSD modeling and BACT analysis were performed for the municipal solid-waste-fired boilers. Because the emissions from this source are extremely low and well less than the significant emission levels, modeling of this source was considered unnecessary.

SECTION III: AIR POLLUTION SOURCES & CONTROL DEVICES (Other than Incinerators)

A. Raw Materials and Chemicals Used in your Process, if applicable:

	Contar	minants	Utilization	
Description	Туре	% Wt	Rate - lbs/hr	Relate to Flow Diagram
Flyash and			17,577	Attachment C
spray dryer	.			
reaction				
products	-,			
Water			3,858	Attachment C

R	Process	Rate	if	applicable:	(See	Section V.	Item	1)
ъ.	LIUCESS	Nace.	4.1	appricable.	(000	DCCCION V	,	-,	,

2. Product Weight (lbs/hr): 21.435

1.	Total P	rocess	Input	Rate	(lbs/hr):_	21	,435	 	 	

C.	Airborne Contaminants Emitted:	(Information in this table must be submitted for each
	emission point, use additional	sheets as necessary)

	Emis	sion ¹	Allowed ² Emission Rate per	Allowable ³	Poten Emis	tial sion	Relate
Name of Contaminant	Maximum lbs/hr	Actual T/yr	Rule 17-2	Emission lbs/hr	lbs/hr	T/yr	to Flow Diagram
Particulate	0.69	3.0	17-2.610(1)(b) 15.6	137.1	600.7	Att. C
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
<u>'</u>		· · · ·					

^{&#}x27;See Section V, Item 2.

²Reference applicable emission standards and units (e.g. Rule 17-2.600(5)(b)2. Table II, E. (1) - 0.1 pounds per million BTU heat input)

³Calculated from operating rate and applicable standard.

D. Control Devices: (See Section V, Item 4)

Name and Type (Model & Serial No.)	Contaminant	Efficiency	Range of Particles Size Collected (in microns) (If applicable)	Basis for Efficiency (Section V Item 5)
Bag Filter	Particulate	99%+	>0.3µm	Att. A
MAC Filter Model				
120 LST 100				

E. Fuels

Not Applicable

	Consu	mption*	Marriago Vact Taput
Type (Be Specific)	avg/hr	max./hr	Maximum Heat Input (MMBTU/hr)

Fuel Analysis:	
Percent Sulfur:	Percent Ash:
Density:	lbs/gal Typical Percent Nitrogen:
Heat Capacity:	BTU/lb BTU/ga
•	cause air pollution):
Other Fuel Contaminants (which may	
Other Fuel Contaminants (which may F. If applicable, indicate the per	cause air pollution):

edek nergne.		60	ft.	Stack Diame	ter:2	8 in x 18 in	
as Flow Rate:8	,000 ACFM		DSCFM (Gas Exit Ter	mperature:	40 to 100	_ ° F
ater Vapor Content relative humidity)	::60 to	95	- 8 ·	Velocity: _		38.1	FI
	SEC	CTION IV:	INCINERATO	R INFORMATI	on		
Type of Type 0 Waste (Plastics	Type II (Rubbish)	Type III (Refuse)	Type IV (Garbage)	Type IV (Patholog- ical)		Type VI (Solid By-pro	od.)
Actual lb/hr Inciner- ated							
Uncon- trolled (lbs/hr)							
escription of Wast otal Weight Incine oproximate Number	rated (lbs/h	nr)	Desi	gn Capacity	•		
escription of Wast otal Weight Incine oproximate Number anufacturer	rated (lbs/h	or)	per day	gn Capacity day/wl	k wk:	s/yr	-
escription of Wast otal Weight Incine oproximate Number	rated (lbs/h	or)	per day	gn Capacity day/wl	k wk:	s/yr	-
escription of Wast otal Weight Incine oproximate Number anufacturer	rated (lbs/h	operation	per day	gn Capacity day/wl	k wk:	s/yr	
escription of Wast otal Weight Incine oproximate Number anufacturer	rated (lbs/h	nr) Operation Heat R	per day	gn Capacity day/wl Model No.	k wk:	s/yr	-
escription of Wast otal Weight Incine oproximate Number anufacturer	rated (lbs/r of Hours of Volume	nr) Operation Heat R	per day	gn Capacity day/wl _ Model No. Fue:	k wk:	s/yr	-
escription of Wastotal Weight Incine oproximate Number anufacturer ate Constructed	volume	nr) Operation Heat R	per day	gn Capacity day/wl _ Model No. Fue:	k wk:	s/yr	<u> </u>
escription of Wast otal Weight Incine oproximate Number anufacturer ate Constructed Primary Chamber Secondary Chamber	vated (lbs/rof Hours of Volume (ft)	Operation Heat R (BTU	per day	gn Capacity day/wl _ Model No. Fue: Type	kwk:	Temperature	
escription of Wast otal Weight Incine opproximate Number anufacturer ate Constructed Primary Chamber Secondary Chamber	volume (ft)	Operation Heat R (BTU	per day	gn Capacity day/wl _ Model No. Fue: Type	kwks	Temperature (°F)	
escription of Wast otal Weight Incine opproximate Number anufacturer ate Constructed Primary Chamber Secondary Chamber tack Height: as Flow Rate:	Volume (ft) ft.	Operation Heat R (BTU Stack Di ACFM ign capacit	per day	gn Capacity day/wl _ Model No. Fue: Type DSCI	BTU/hr Stack Tem FM' Velocity:	Temperature (°F)	
escription of Wastotal Weight Incine opproximate Number anufacturerate Constructed Primary Chamber Secondary Chamber tack Height:	Volume (ft) ft.	Operation Heat R (BTU Stack Di ACFM ign capacit	per day	gn Capacity day/wl _ Model No. Fue: Type DSCI	BTU/hr Stack Tem FM' Velocity:	Temperature (°F)	

Bri	ef description of operating characteristics of control devices:
D. I.	or description of operating characteristics of demand and an arrangement and arrangement and arrangement and arrangement and arrangement and arrangement arrangement arrangement arrangement and arrangement arran
	imate disposal of any effluent other than that emitted from the stack (scrubber water,
F	lyash dust collected will be discharged via enclosed chute to the enclosed conveyor
f	eeding the ash conditioners.
NOT	E: Items 2, 3, 4, 6, 7, 8, and 10 in Section V must be included where applicable.
	SECTION V: SUPPLEMENTAL REQUIREMENTS
Ple	ase provide the following supplements where required for this application.
1.	Total process input rate and product weight show derivation [Rule 17-2.100(127)] See Attachment A
2.	To a construction application, attach basis of emission estimate (e.g., design calculations, design drawings, pertinent manufacturer's test data, etc.) and attach proposed methods (e.g., FR Part 60 Methods, 1, 2, 3, 4, 5) to show proof of compliance with applicable standards. To an operation application, attach test results or methods used to show proof of compliance. Information provided when applying for an operation permit from a construction permit shall be indicative of the time at which the test was made.
	See Attachment A
3.	Attach basis of potential discharge (e.g., emission factor, that is, AP42 test). See Attachment A
4.	With construction permit application, include design details for all air pollution control systems (e.g., for baghouse include cloth to air ratio; for scrubber include cross-section sketch, design pressure drop, etc.) See Attachment B
5.	With construction permit application, attach derivation of control device(s)

See Attachment B

5. With construction permit application, attach derivation of control device(s)
efficiency. Include test or design data. Items 2, 3 and 5 should be consistent:
actual emissions - potential (1-efficiency).

See Attachment A

6. An 8 ½" x 11" flow diagram which will, without revealing trade secrets, identify the individual operations and/or processes. Indicate where raw materials enter, where solid and liquid waste exit, where gaseous emissions and/or airborne particles are evolved and where finished products are obtained.

See Attachment C

- 7. An 8 ½" x 11" plot plan showing the location of the establishment, and points of airborne emissions, in relation to the surrounding area, residences and other permanent structures and roadways (Examples: Copy of relevant portion of USGS topographic map).
 - See Attachment D
- 8. An 8 ½" x 11" plot plan of facility showing the location of manufacturing processes and outlets for airborne emissions. Relate all flows to the flow diagram.

See Attachment D

9.	The appropriate application fee in a made payable to the Department of En	accordance with Rule 17-4.05. The check should be wironmental Regulation.
10.		ermit, attach a Certificate of Completion of arce was constructed as shown in the construction
	SECTION VI: BEST	AVAILABLE CONTROL TECHNOLOGY
A.	Are standards of performance for new applicable to the source?	stationary sources pursuant to 40 C.F.R. Part 60
	[] Yes [X] No	
	Contaminant	Rate or Concentration
В.	yes, attach copy)	control technology for this class of sources (If
	[X] Yes [] No Contaminant	Rate or Concentration
Par	rticulate Matter	99+ percent efficiency down to 0.01 gr/scf
_10,	telegrate nation	(see EPA BACT/LAER Clearinghouse Documents.
		1985, 1986, 1987, 1988, and 1989)
c.	What emission levels do you propose a	s best available control technology?
	Contaminant	Rate or Concentration
<u>Pa</u>	rticulate Matter	99+ percent efficiency/0,01 gr/acf
D.	Describe the existing control and tre	eatment technology (if any).
	1. Control Device/System:	2. Operating Principles:
	3. Efficiency:*	4. Capital Costs:
*Exp	lain method of determining	

	5.	Useful Life:		6.	Operating Costs:	
	7.	Energy:		8.	Maintenance Cost:	
	9.	Emissions:				
		Contaminant			Rate or Concentratio	n
	<u>-</u> .					
	10.	Stack Parameters				
	a.	Height:	ft.	b.	Diameter	ft.
	c.	Flow Rate:	ACFM	d.	Temperature:	°F.
	e.	Velocity:	FPS			
E.	use	cribe the control and tread additional pages if neces		gy av	ailable (As many types	as applicable,
	1.					
	a.	Control Devices:		ъ.	Operating Principles:	
	c.	Efficiency:		d.	Capital Cost:	
	e.	Useful Life:		f.	Operating Cost:	
	g.	Energy: ²		h.	Maintenance Cost:	
	i.	Availability of construct	tion materials a	and p	rocess chemicals:	
	j.	Applicability to manufact	turing processes	s:		
	k.	Ability to construct with within proposed levels:	h control device	e, in	stall in available spa	ce, and operate
	2.					
	a.	Control Device:		Ъ.	Operating Principles:	
	c.	Efficiency:		d.	Capital Cost:	
	e.	Useful Life:		f.	Operating Cost:	
	g.	Energy: ²	·	h.	Maintenance Cost:	
	i.	Availability of construct	tion materials a	and p	rocess chemicals:	
		n method of determining ef to be reported in units o		wer	- KWH design rate.	

j. Applicability to manufacturing processes: k. Ability to construct with control device, install in available space, and operate within proposed levels: 3. Operating Principles: a. Control Device: b. Efficiency:1 Capital Cost: c. d. Useful Life: Operating Cost: е. Energy:2 Maintenance Cost: g. Availability of construction materials and process chemicals: Applicability to manufacturing processes: Ability to construct with control device, install in available space, and operate within proposed levels: 4. Operating Principles: Control Device: Efficiency:1 d. Capital Cost: c. f. Operating Cost: Useful Life: е. Energy:2 h. Maintenance Cost: Availability of construction materials and process chemicals: j. Applicability to manufacturing processes: Ability to construct with control device, install in available space, and operate within proposed levels: Describe the control technology selected: Efficiency:¹ 1. Control Device: Capital Cost: Useful Life: Energy:2 Operating Cost: 6. 8. Manufacturer: Maintenance Cost: Other locations where employed on similar processes: (1) Company: (2) Mailing Address:

¹Explain method of determining efficiency.

²Energy to be reported in units of electrical power - KWH design rate.

City:

(4) State:

	(5)	Environmental Manager:						
	(6)	Telephone No.:						
	(7)	Emissions:						
		Contaminant			Rat	e or Co	ncentration	
			<u> </u>					
								
	(8)	Process Rate:						•
	ъ.	(1) Company:						
	(2)	Mailing Address:						
	(3)	City:		(4)	Sta	te:		
	(5)	Environmental Manager:						
	(6)	Telephone No.:						
	(7)	Emissions:1						
		Contaminant			Rat	e or Co	ncentr atio n	
	(8)	Process Rate:						
	10.	Reason for selection and des	cription	of syst	tems:			
	lica	nt must provide this informat le, applicant must state the	ion when	availab		Should	this inform	nation not be
		SECTION VII - PRE	VENTION C	F SIGNI	FICA	NT DETER	RIORATION	
	Come	same Manitawad Data	Not Ap	plicable	е			
Α.	_	oany Monitored Data						
	1	no. sites	TSP _		()	_ SO ^{2*} _	<u></u>	_ Wind spd/dir
	Peri	lod of Monitoring		/	_ to	month	// day yea	
								3 .
	Othe	er data recorded						
	Atta	ach all data or statistical su	mmaries 1	to this	appl	ication		
*Spe	cify	bubbler (B) or continuous (C).					
-	•	·						

	2.	Instrumentation, Field and Laboratory	
	a.	Was instrumentation EPA referenced or	its equivalent? [] Yes [] No
	b.	Was instrumentation calibrated in acco	rdance with Department procedures?
		[] Yes [] No [] Unknown	
В.	Met	eorological Data Used for Air Quality M	odeling
	1.	Year(s) of data frommonth	day year month day year
	2.	Surface data obtained from (location)_	
	3.	Upper air (mixing height) data obtaine	d from (location)
	4.	Stability wind rose (STAR) data obtain	ed from (location)
C.	Com	puter Models Used	
	1.		Modified? If yes, attach description.
	2.		Modified? If yes, attach description.
	3.		Modified? If yes, attach description.
	4.		Modified? If yes, attach description.
	pri	ach copies of all final model runs show nciple output tables.	
D.	App	licants Maximum Allowable Emission Data	
	Pol	lutant Emission Rate	
	TS		grams/sec
	SC	y ²	grams/sec
E.	Emi	ssion Data Used in Modeling	
	poi		data required is source name, description of oordinates, stack data, allowable emissions,
F.	Att	ach all other information supportive to	the PSD review.
G.	app	ccuss the social and economic impact of clicable technologies (i.e, jobs, payrol sessment of the environmental impact of	1, production, taxes, energy, etc.). Include
Н.	and		cal material, reports, publications, journals escribing the theory and application of the y.
		•	

ATTACHMENT A

ASH CONDITIONER ROOM FABRIC FILTER AIR PERMIT CALCULATIONS

A.Calculate lb/hr particulate emission using 0.01 grain/ACF (Vendor guarantee)

8000 ACF/min X 0.01 gr/acf / 7000 gr/lb X 60 min/hr = 0.69 lb/hr

B.Calculate tons/year(t/yr) particulate emissions

0.69 lb/hr X 8760 hr/yr / 2000 lb/ton = 3.00 t/yr

C.Calculate lb/hr potential (uncontrolled) emissions using
2.0 grain/ACF

8000 ACF/min X 2.0 gr/acf / 7000 gr/lb X 60 min/hr = 137.1 lb/hr

D.Calculate tons/year(t/yr) uncontrolled particulate emissions

137.1 lb/hr X 8760 hr/yr / 2000 lb/ton = 600.7 t/yr

E.Calculate exit velocity for 28" X 18" horizontal discharge

28" X 18" / 144sq in. per sq. ft= 3.5 ft2 8000 ft3/min / 3.5 ft2 / 60 sec/min = 38.1 ft/sec

By: Checked: MLM

ATTACHMENT B

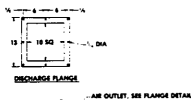


Box 205 • Sabetha, Kansas 66534 • Toll Free 1-800-223-2191 or in Kansas Call Collect 913-284-2191

FAX 913-284-3565

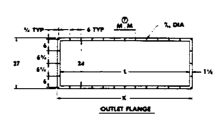
DATA SHEET AIR VENT FILTERS

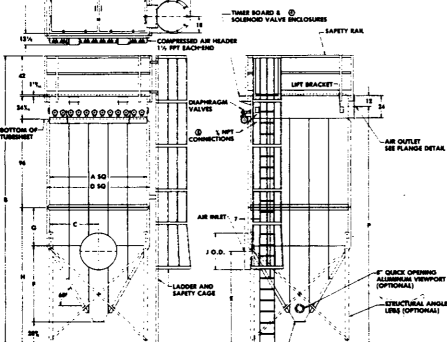
Effective Date 12-1-87 Supersedes 12-1-86



N CTES

LST FILTER





STANDARD SPECS. FOR MAC MODEL LST FILTERS Materials of Construction

12 ga. reinforced carbon steel for 17" W.C. Full welded exterior except reinforcing, skip welded interior

Arrangement

Header at 6:00 Air outlet at 12:00 Ladder & Safety Cage at 3:00 Air inlet at 6:00

Housing and hopper are rotatable in 90° increments except that ladder and inlet cannot be on same side

Major Components

Clean air plenum with hinged top doors and welded - in tubesheet

One-Piece welded top plenum and baghouse assy. Flanged air outlet

Removable internal air piping 6" compressed air header

Combination venturi and bag cage

Snap band 12 oz. singed polyester bags

1" diaphragm air valves for LST64 and LST81

11/2" diaphragm air valves for LST100 and LST144

Timer board enclosure NEMA 12 Top guard rail

Ladder and safety cage

Pressure differential gauge kit

60° hopper flanged to housing

Round inlet stub

Painting

Standard cleaning and metal preparation Exterior and clean air plenum interior primed with one coat 32x29 gray primer

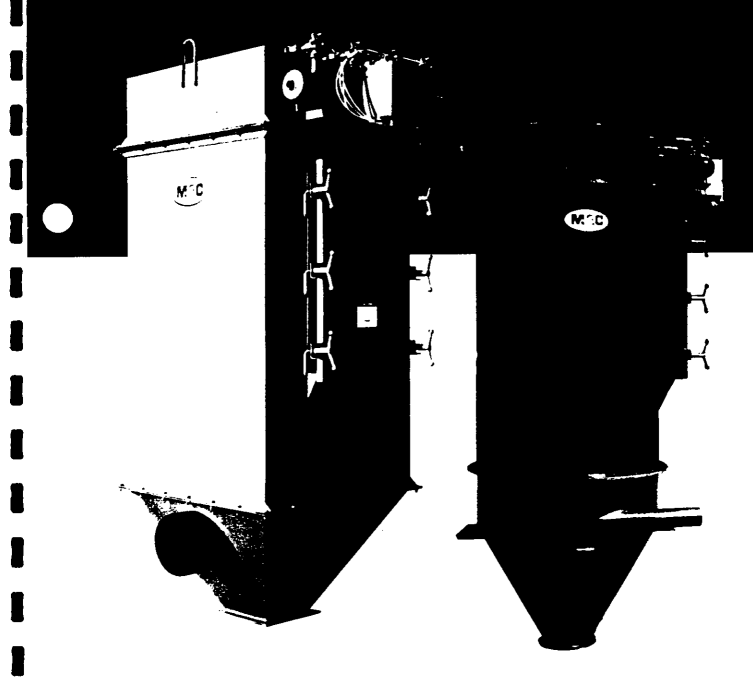
Exterior to have 1 finish coat, color to be specified Standard colors are MAC Green, Blue or White NOTES:

- All dimensions are in inches.
 Const. is 12 ga. HRCS reinforced, Filters stressed for 17" W.G.
- Filter cleaning mechanism requires clean, dry plant air at 90-100 PSIG. See schedule for SCFM cleaning air.
- (4) Timer board and salenoid valve enclosure requires 110 V. 60 HZ. power supply. Model LST144 has two enclosures, each of which requires a power supply. NEMA 12 enclosure standard. NEMA 4 and NEMA 9 enclosures optional.
- 5. Housing and hopper are installation rotatable in 90° increments
- Top opening service doors open from center.
 XXXLST81 outler flange does not have center hole.
 WINPT must have pipe plug if differential pres. ga. is not used.

DIMENSIONS AND		MODEL										
SPECIFICATIONS	96LST64	120LST64	144LST64	96LST81	120LST81	144LST81	96LST100	120LST100	144LST100	96LST144	120LST144	144LST144
COTH ALEA	845	1062	1280	1069	1345	1620	1320	1650	2000	1901	2390	2880
NO. OF BAGS	64	64	64	81	81	81	100	100	100	144	144	144
SCIM CLEANING AIR	10.	10	10	10	10	10	21	21	21	42	42	42
A	701/2	701/4	70%	79	79	79	871/2	871/2	871/4	1041/4	104%	1041/2
.	2621%	2861%	3101%	270%	294%	318%.	2771%。	301'%	3251%	292%	316%	340%
С	351/4	351/4	351/4	391/2	391/2	391/2	43¾	43¾	43¾	521/4	521/4	521/4
D D	761/5	761/4	76%	85	85	85	931/4	931/2	931/4	110%	110%	110%
E	82%.	82%	82%.	87%	87%	87%	92'%	9217.4	921%	1041/2	1041/2	1041/2
	521 X.	52'X.	52'%	60%.	60%	60%	67%	67%	67%	82%	82%	82%
G	18	42	66	18	42	66	18	42	66	18	42	66
H H	99%.	123%.	147%	106%.	130%	154%	113'%	1371%.	161'%	1281/4	1521/3	1761/4
j	26	26	26	30	30	30	34	34	34	40	40	40
24.2 × K	35	35	35	43	43	43	51	51	51	73	73	73
Ĺ	32	32	32	40	40	40	48	48	48	70	70	70
. M	47/4	4%	47/4	27/4	2¾	2%	6%	61/4	6%	5¾	5%	5¾
N	68¾	683/4	683/4	771/4	771/4	771/4	85¾	851/4	851/4	102	102	102
Р	207 %	231 %	255 %	2141/5	2381/2	2621/3	221%	245%	269%	236%.	260%	284%.
Q	813/4	813/4	813/4	901/4	901/4	90%	983/4	98¾	98¾	115%	115%	1153/4
WEIGHT	4180	4460	4950	5030	5370	5980	5980.	6370	7100	7450	7850	8750



PULSE JET FILTERS



Introduction

Mac Offers 5 Models of Small, Modular Pulse Jet Filters.

Each MAC Pulse Jet Filter is designed for a variety of applications and the product line, as a whole, will meet almost any requirement for pulse jet filters in our size range. MAC has 5 models of small, modular Pulse Jet Filters. They are "AVS" (Air-Vent Square), "AVR" (Air Vent Round), "ST" (Square-Top Bag Removal), "LST" (Large Square-Top Bag Removal) and "RT" (Round-Top Bag Removal). Larger Pulse Jet Filters are available in the RPT line. The "AVR" and "RT" filters can be furnished with an optional tangential pneumatic receiver section when used in conjunction with pneumatic conveying systems.

Rely on Our Engineers to Help You Select a Filter to Meet Your Particular Application.

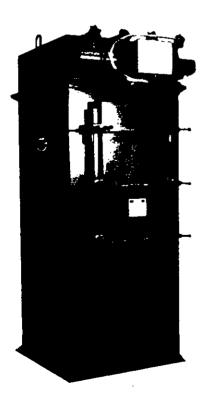
All MAC Pulse Jet Filters will effectively filter such materials as grain, metallurgical fume, feed, coal, flour, cement, limestone, fly ash, sugar and a variety of chemical solids. The engineers at MAC will select the proper model, size and fabric for your particular application. With our experience of over 18 years in the manufacturing business, chances are good that we have successfully handled the majority of applications in the past.

The Filter Bags in All MAC Pulse Jet Models are Cleaned by Compressed Air.

The filters operate as follows. Dust laden air enters the unit and passes from the outside to the inside of the cage-supported tubular filter bags. The dust is retained on the exterior of the filter bag while the cleaned air flows upward through the bag and exits via the venturi at the top of the bag into the clean air plenum.

Bag Cleaning is Controlled by an Electric Timer — Controlling the Cleaning of Each Row of Bags.

Upon actuation by the timer, a large capacity diaphragm valve opens the header pipe above a row of bags for a duration of 20 to 40 milliseconds. Compressed air nozzles located in the header pipe above each venturi direct the air into the individuafilter bags. As the compressed air enters the venturi, filtration is momentarily stopped. As the compressed air bubble travels down the length of the bag, the fabric and the dust are accelerated away from the cage. The bag reaches its elastic limit and its movement is halted while inertia causes the dust to continue to move and thus separates it from the bag surface. The dust is discharged at the base of the filter. All models feature no-moving-parts construction and operate with minimal maintenance. The timer is completely adjustable with regard to cycle and pulse duration to minimize compressed air usage.



AVS

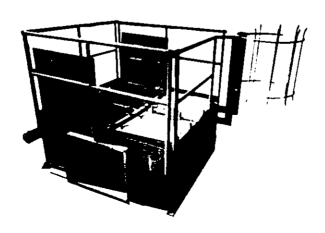
The "AVS" filter is suitable for systems where the operating static pressure ranges between -17" W.C. to +17" W.C. The "AVS" models contain up to 850 square feet of cloth and can handle up to 8500 CFM at a 10 to 1 air to cloth ratio.

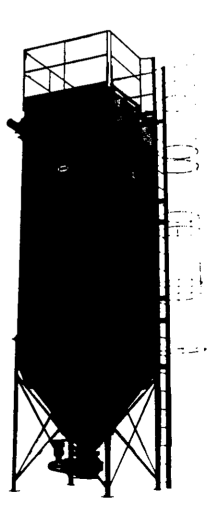
AVR

The "AVR" filter is designed for those systems which operate at higher static pressure levels, up to 17" Hg. The MAC "AVR" filter can be supplied with an optional tangential pneumatic receiver. This receiver is recommended for heavy dust loads or for applications in which the filter is used as a pneumatic receiver. The tangential inlet together with an inner cyclone ring, protects the bags from wear by abrasive and high velocity particles.

RT, ST, and LST

The "ST", "LST", and "RT" models are similar to the "AVS" and "AVR" models but are designed for top bag removal. All have clean air plenums with hinged top doors for easy bag removal. The larger "RPT" models (not illustrated) are available with walk-in plenums.





Features

Diaphragm Valves

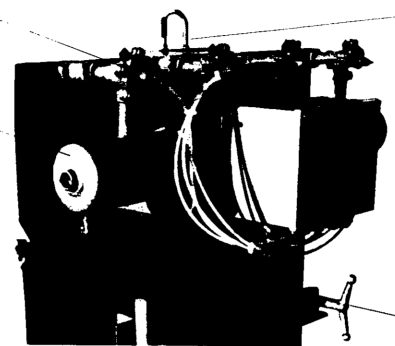
Furnished in 34" and 11/2" sizes. Designed for maximum shock wave cleaning.

Header

Provides surge capacity for the compressed air system.

Magnehelic Gauge

Monitors
differential
pressure across
the filter bags
allowing for an
easy method of
determining the
operating
condition.



Lifting lugs

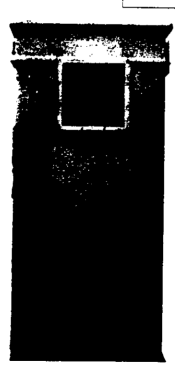
shop installed.

Timer Board

Reliable printed circuit board which provides the sequencing for cleaning the dust laden filter bags with compressed air. Features adjustable settings for increasing or decreasing the frequency or duration of the pulse.

Hinged Door with Captive Handles

Factory assembly and pre-wire—Factory wiring of the timer and solenoid valves minimizes installation cost and insures proper hook-up.



Options



Used in air pollution control systems for light dust particles. The baffled hi entry inlet allows light dust particles to settle into the hopper without fighting an upward air velocity which would occur with conventional hopper entry inlets.



Pneumatic Receiver Section

Used with "AVR" and "RT" filters in pneumatic conveying systems. Features a tangential entry into the sidewall of the cone and an inner cyclone ring to protect the filter bags against direct wear from abrasive materials and high velocity particles.

Bottom Bag Removal

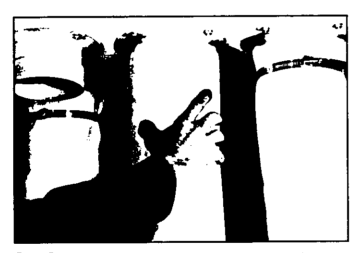
The AVR and AVS pulse jet filters have bottom cage and bag removal from the interior of the housing. This is economical and convenient for small filter units.



Step 1 The cage is inserted into the full length of the bag.



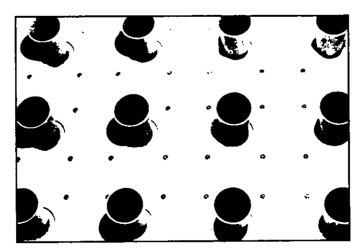
Step 2 The remainder of the bag is tucked into the cage, being careful not to leave any creases along the rim of the cage.



Step 3 The bag and cage are then slid onto the permanently attached bag cup.

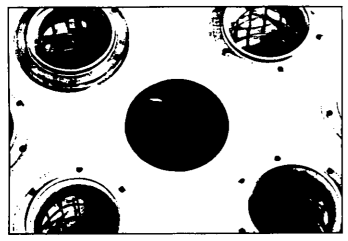


Step 4 A positive seal is achieved by used of hose type clamps.



Step 5 The venturies pictured protect the top portion of the bag and assist in improving cleaning efficiency.

Top Bag Removal



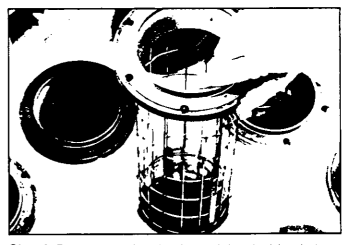
Step 1 Entry into the dirty side of the filter is unnecessary.



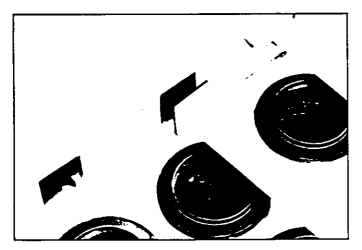
Step 2 No tools are required.



Step 3 Snap band with high profile lip seals secure the bag to the tube sheet.



Step 4 The cage snaps into place by merely lowering it into the bag and pushing down.



Step 5 The header pipes are easily installed by sliding the indexed end into the bracket.



Step 6 The header pipes can only fit one way, thus insuring alignment of the blow nozzles.

Specifications and Dimensions

Filter	Sq. Ft.	Measurements						
Size	Cloth Area	Housing Sq.	*Overall Ht.	Discharge				
18AVS9	22		51					
18ST9	 		53	į				
36AVS9 36ST9	44		69 71	;				
54AVS9		26	87					
54ST9	67		89	: !				
72AVS9	89	!	105	!				
72ST9	03		107	6				
18AVS16	39		61	:				
18ST16 36AVS16		1		;				
36ST16	79	}	79	1				
54AVS16	119	341/2	97	į				
54ST16		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		: 1				
72AVS16 72ST16	159		115	<u>:</u>				
96AVS16			149	ļ				
96ST16	209		139	! !				
18AVS25	62	43	67	!				
18ST25		25	69	!				
36AVS25 36ST25	124	43	95 87	ļ				
54AVS25		43	103	_				
54ST25	186	25	105	8				
72AVS25	245	43	121					
72ST25		25	123	 				
96AVS25 96ST25	332	43 25	145 147					
36AVS36	170	5112	98					
36ST36	179	36	90					
54AVS36	269	511/2	106	}				
54ST36 72AVS36		36 51½	108 124					
72ST36	358	36	126					
96AVS36	478	5112	148					
96ST36	4/8	36	150					
36AVS64	318		103					
54AVS64 72AVS64	478 636	681/2	121 138					
96AVS64		i [163	10				
96LST64	850	ļ	1933/6					
120LST64	1062	701/2	2173/6					
144LST64	1280	ļ	2413/6	1				
96LST81	1069	1	2031/4					
120LST81	1345	79	227¼ 251¼					
144LST81 96LST100	1620	 	2081/4					
120LST100	1660	871/2	23214					
144LST100	2000	1	2561/4					
96LST144	1901	†	2221/4					
120LST144	2390	1041/2	2461/6					
144LST144	2880]	27076					

Filter	Sq. Ft.	Measurements					
Size	Cloth Area	Housing Sq.	Overall Ht.	rall Ht. Discharg			
18AVR7	17		569 6				
18RT7	17	<u>.</u>	55:4				
36AVR7	24	:	749.6				
36RT7	34	28	73' 4				
54AVR7	52	: .	929 😽				
54RT7	. Je	•	91 1				
72AVR7	69		1109.6				
72AT7			10914				
18AVR14	34	;	66 5				
18RT14		<u>.</u>	65 ≥				
36AVR14	69	1	8415:6				
36FT14		: →	83 z				
54AVR14	104	40	1021516	ô			
54RT14			101'2	•			
72AVR14	139		120'5.6				
72RT14		:	119'z				
96AVR14	185		14415.6				
96AT14	ļ		14312				
36AVR21	104	i !	90:516				
36AT21			89'2				
54AVR21 54RT21	156	!	108 ¹⁵ -5				
72AVR21		47					
72RT21	209	1	126 ¹⁵ 16 1251.2				
96AVR21	 	i	15015				
96RT21	278		14912				
54AVR32			11634				
54RT32	239		115 2				
72AVR32		1	1343/4				
72RT32	318	60	1331/z	:			
96AVR32	405		15834				
96FT32	425		1571-₂	!			
54AVR39	291		1211516				
72AVR39	388	66	139 ¹⁵ 16	. 10			
96AVR39	518		163¹5 ₄₆				
72AVR52	310	72	145	i			
96AVR52	690	<u> </u>	169	1			
72AVR62	617	84	155%	•			
96AVR62	823		179%				
72AVR80	797	93	163%	İ			
96AVR80	1062		1875 ₁₆	1			

AVR and RT Pneumatic Receiver applications -Height of Receiver Section will vary depending on application and line size.



MCF Controlled Fire Filter

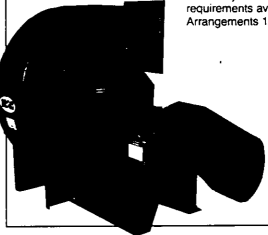


The MAC Controlled Fire Filter is the most advanced medium pressure air filter on the market today. The MAC MCF Filters take less horsepower to operate, offer efficient, controlled bag cleaning, require minimal maintenance, and meet the market demand for increased capacities. Patent No. 4,655,799.

Fans

MAC has a complete line of Backward Inclined, High Static, Straight Bladed, and Material Handling

Fans for your air handling requirements available in Arrangements 1, 4, and 9.



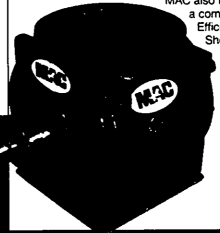
Contact MAC for your complete line of pneumatic conveying systems and components. Ask about our turnkey services available. We also offer MAC Pneumatic Service Center for quick service on new equipment or replacement parts for your penumatic conveying system.

Airlocks

Pictured is the MAC Heavy Duty Airlock. Our line of Heavy Duty Airlocks are used in a variety of industries.

MAC also manufactures

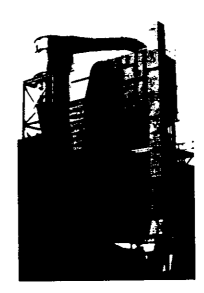
a complete line of High Efficiency Airlocks, No Shear Airlocks, and Light Duty Airlocks for your pneumatic conveying needs plus a complete line of airlock accessories.





Mac Equipment, Inc.

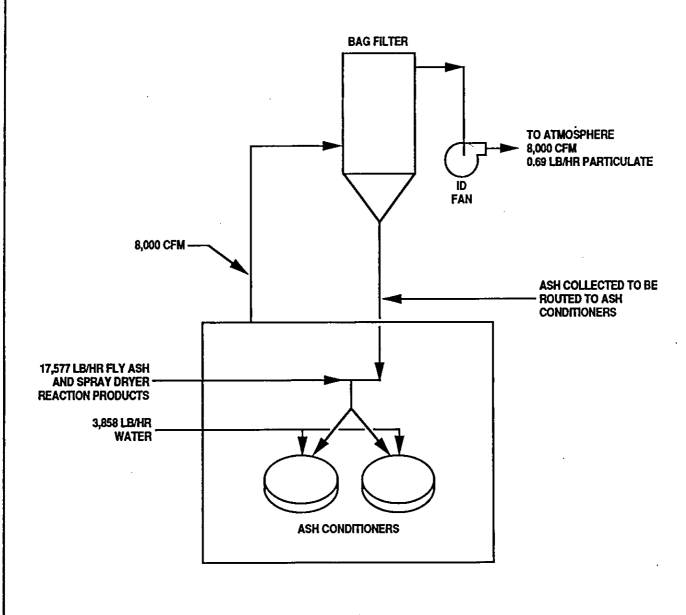
P.O. Box 205 Sabetha, Kansas 66534 Call Toll Free 1-800-223-2191 or In KS Call Collect (913) 284-2191 FAX (913) 284-3565 PJF/6/89



RPT Pulse Jet Filter

MAC also offers large pulse jet filters. Pictured is a large RPT (reverse pulse top bag removal) operated by compressed air. The RPT filter is designed to operate at a pressure or vacuum of up to 20" of water.

ATTACHMENT C



ASH CONDITIONER ROOM

ATTACHMENT C ASH CONDITIONER ROOM
DUST CONTROL FLOW DIAGRAM



ATTACHMENT D

