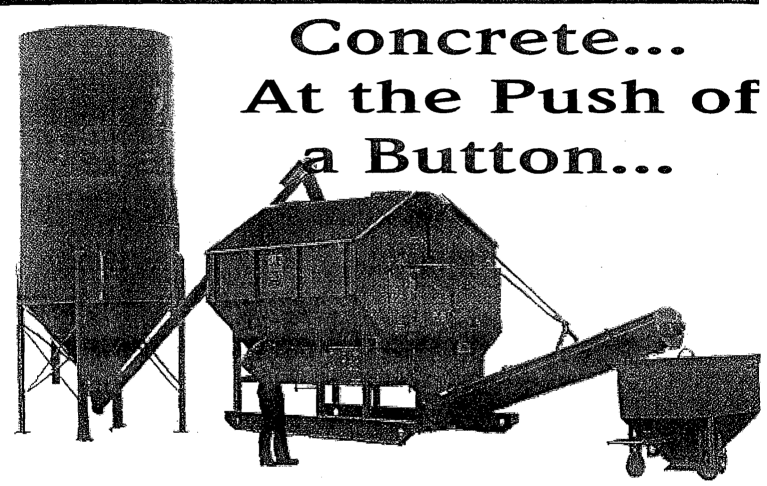
CONCRETE BATCHING PLANTS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

RECEIVED Facility Identification Number - If known (seven digit number) 0251257 DIVISION OF AIR RESOURCE MANAGEMENT Registration Type Check one: INITIAL REGISTRATION - Notification of intent to: Construct and operate a proposed new facility. Operate an existing permitted facility not currently using an air general permit (e.g., a facility proposing to go from an air operation permit to an air general permit). If the facility currently holds one or more air operation permits, such permit(s) must be surrendered by the owner or operator upon the effective date of this air general permit. (See "Surrender of Existing Air Operation Permit(s)" below.) Operates an existing facility not currently permitted or using an air general permit. RE-REGISTRATION (for facilities currently using an air general permit) - Notification of intent to: Continue operating the facility after expiration of the current term of air general permit use. Continue operating the facility after a change of ownership. Make an equipment change requiring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C. Any other change not considered an administrative correction under Rule 62-210.310(2)(d), F.A.C. Surrender of Existing Air Operation Permit(s) - For Initial Registrations Only, if Applicable All existing air operation permits for this facility are hereby surrendered upon the effective date of this air general permit; specifically permit number(s): **General Facility Information** Facility Owner/Company Name (Name of corporation, agency, or individual owner who or which owns, leases, operates, controls, or supervises the facility.) Amir Massoumi, President Wall Way Coporation Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is owned, a complete registration must be submitted for each.) Wall Way USA of Florida Facility Location (Physical location of the facility, not necessarily the mailing address.) Street Address: 9770 NW 89 Avenue City: Medley County: FL___ Zip Code: 33178 Facility Start-Up Date (Estimated start-up date of proposed new facility.) (N/A for existing facility.)

Facility Contact	·
Name and Position Title (Plant manager or person to be cont	tacted regarding day-to-day operations at the facility.)
Print Name and Title: Amir Massoumi, President	
Facility Contact Telephone Numbers	A - X - +
Telephone: 305-888-8998	Fax: 305-888-8990
Cell phone: 305-986-8658	<u> </u>
E-mail: Wallwayusa@aol.com	
Facility Contact Mailing Address	
Organization/Firm: <u>Wall Way</u> USA of Florida Mailing Address: <u>9001 NW 97 Terrace</u> Unit F	
City: Medley	County: Dade Zip Code: 33178 - 1460
orty.	2.ip code
Correspondence Contact/Representative (to serve as add	litional Department contact)
Name and Position Title Print Name and Title: Mohammad Dadullah, VP	
Trint Name and Title,	<u></u>
Correspondence Contact/Representative Telephone Number	<u>s</u>
Telephone: 305-888-8998	Fax: <u>305-888</u> -8990
Cell phone: 954-868-5753	
E-mail: mdadullah@yahoo.com	•
Correspondence Contact/Representative Mailing Address	
Organization/Firm: Wall Way USA of Florida	
Mailing Address: 9001 NW 97 Terrace Unit F	
City: Medley	County: <u>Dade</u> Zip Code: <u>33178</u> — 1460
· · · · · · · · · · · · · · · · · · ·	
Government Facility Code (check only one)	
Facility not owned or operated by a federal, state	e, or local government.
Facility owned or operated by the federal govern	iment.
Facility owned or operated by the state.	·
Facility owned or operated by the county.	
Facility owned or operated by the municipality.	
Facility owned or operated by a water managem	ent district.

Type of Facility		· ·		
Check one: Stationary Fac	cility	☐ Relocatable Facility		
Type(s) of Reasona	ble Precautions Used to	o Prevent Unconfined Er	nissions	
Check all precaution	ons to be used for the ma	anagement of roads, parking	ng areas, stock piles and	yards:
	ds/Parking/Yards culate Matter	Pave Parking Areas Use Water Applicati Reduce Stock Pile H		Suppressant
Check all precaution	ons to be used for the ma	anagement of drop points	to trucks:	 .
Spray Bar		☐ Chute ☐ Partial enclosure	☐ Enclosure	
		r each silo, weigh hopper (sible emissions of 5 percentage) CONTROL DEVICE		
QUIPMENT TYPE lo, weigh hopper, tcher, etc.)	EQUIPMENT IDENTIFICATION*	(baghouse, vent filter, etc.)	MANUFACTURER	MODEL NUMBER
Attached	-			
		 		
		 		
-	-			
	<u> </u>	 		
	esignation, capacity or p	es of process equipment (noduct) specific to each pi		provide an identifier
facility in sufficient of a basis for tracking a manufactured, all air	detail to demonstrate the ny future equipment or p pollutant-emitting proce	vide a description of the confacility's eligibility for us process changes at the facilesses, and identify any air (eg.: trucks, bulldozers, fro	se of this air general perm llity. Describe type of co pollution control measur	nit and to provide ncrete product(s)
Cement used in cement to the si collector on top. dust. The bag hoorete batch i	the process is del lo using compress The dust collecto louse is 99.98% ef s prepared in a comodern concrete	ivered to the facility ed air. The silo has or the bag house I ficient in collection overed mixer which patching plant which	by Trucks. The true a properly designer has polyester bags of cement particles brevents dust from the control of the control o	ed dust to trap all The escaping the

Derzotto - 2005 Silo / Batch-Mixer/ Bucket



The Del Zotto-2005 Silo / Batch-Mixer / Pouring Buckets are all designed to keep pace with you & your growing business...

DelZottoDelZottoDelZotto Producis of Texas: Inc Producis of Florida, Inc.

5701 Highway #135
Gladewater, Texas 75647

Phone: 903-981-0400 Fax: 903-988-0024 1900 County Read #1
Wrenshall, Minnesota 55797

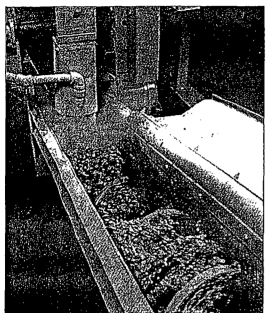
Phone: 218-384-3066 Fax: 218-384-3087 4405 West Highway #40, Ocala, Florida 34482

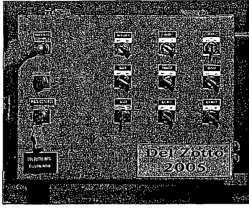
Phone: 352-351-3834 Fax: 352-351-8875

Concrete... At the Push of a Button...

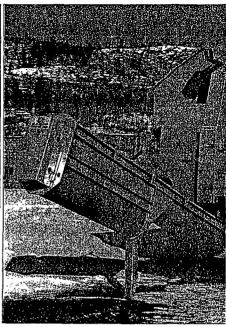
This is the FUTUF

The Del Zotto-2005 Silo, Batcher/Mixer, & Bucket all to keep pace with your growing business.





Engineered for simple, quick single button touch control for continuous or intermittent concrete mixing.



The continuous mixing action thoroughly blends all materials, including regulated water distribution, and dispenses quality concrete with virtually no waiting.

ADVANTAGES:

- Simplicity in design Minimum investment
- Can be set up for production quickly with a minimum of labor, equipment, and space
- Can save you \$20 per yard at ready-mix prices
- No conveyor belts, no drive wheels, no hydraulic or air valves, and no cement wheels
- Prime objective is simplicity of maintenance and operation
- Fast, easy two minute clean-up saves time and cost
- The WDZ Batcher/Mixer is a pre-tested preassembled unit that can be making you money from the moment you receive it

FEATURES:

- Fits virtually any job situation or production demand
- Convenient auxiliary power outlets for liquid admix system
- Electric panel comes complete with cement bin level indicator controls for silo drive motor
- Improved chain feed metering system for uniform concrete mix
- Practical design allows easy side loading of aggregate bins with the use of only a small front end loader
- Volumetric proportioning of materials permits you to custom mix easily, accurately, and immediately
- Just connect to water supply and plug into power source

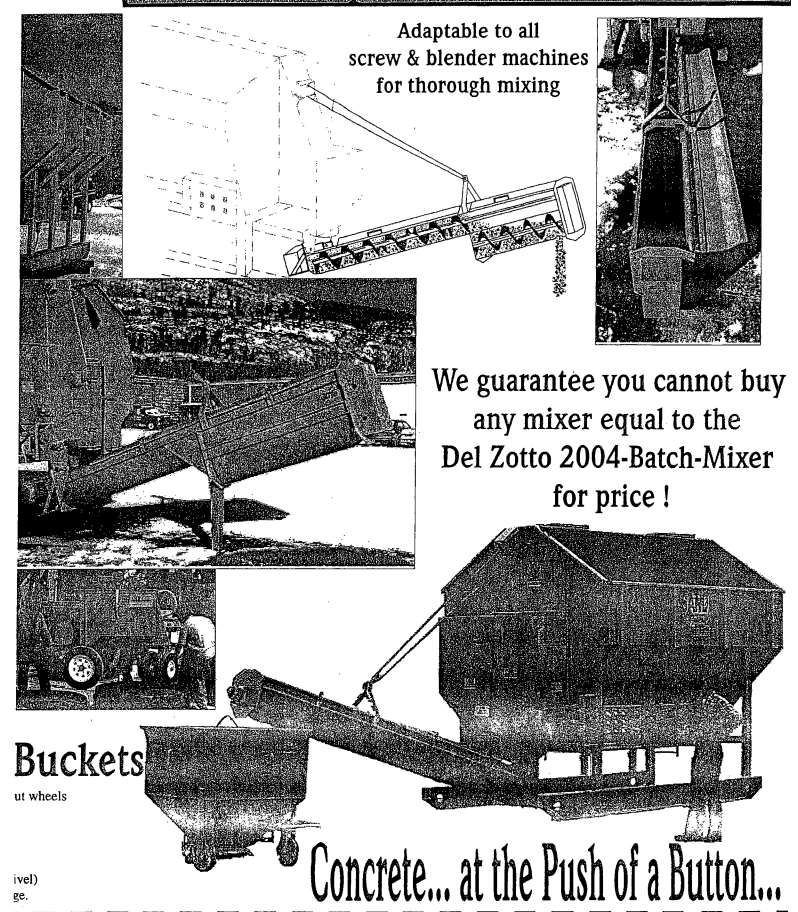
1-Cubic Yard Pouri

Now 3-Models to choose from Pneumatic Tires... Casters... Features:

- Built-in lifting hook.
- Sturdy handles—all 4 sides.
- Reinforced top with 11 gauge steel construction bucket.
- With Pneumatic tires, casters or without wheels (2-Rig
- Mechanical leverage pivot dump gate—easing control of

esigned

DUA, SPEED DROB AUGER Officks complete mix of the matrix



BATCHER/PIXER SPECIFICATIONS

DIMENSIONS:

Description	Model-2000 Batch-Mixer	Model-2000 Batch-Mixer & Silo	Model-2000 Si	
Overall Length Width Height	24'-0" w/Auger 8'-4" 10'-8"	52'-0" w/Auger 8'-4" 10'-8" / 10'-10"	8'-6" Diamete 22'-0"	
Set-Up Area / Square Foot	200/SF	433/SF	100/SF*	

^{* (}Mixer w/round Silo - 500SF)

CAPACITIES:

Aggregate Bins - 343 cubic feet Batcher Cement Bin - 57 cubic feet

PRODUCTION:

Production Rate - 20 - 24 cubic yards per hour of 5.5 Bag Mix

STANDARD EQUIPMENT:

13 cu. Yd. Aggregate Bins Electric Auger Winch Control Panel w/Main Disconnect Skid Mounted for Portability Product Counter 220 V 3 ph Electric Drive Motors Pressure Regulated Water System

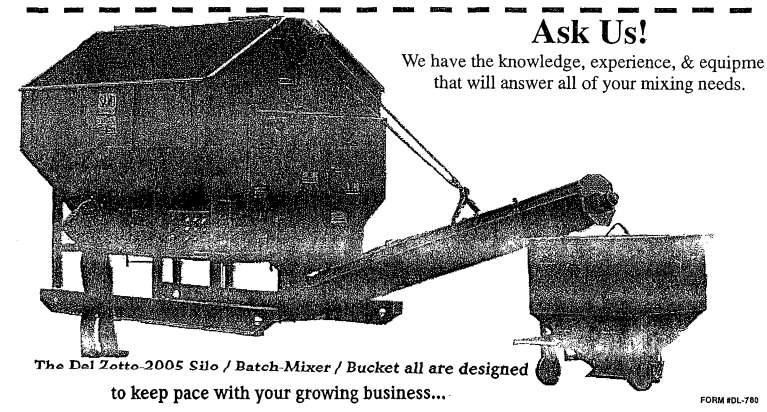
12 ft. Dual Action Mixing Av Aux. Admix Power Outlets Cement Level Sight Windo

OPTIONS:

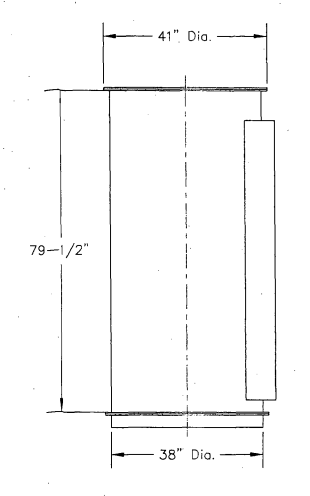
Cement Hopper Level Indicator

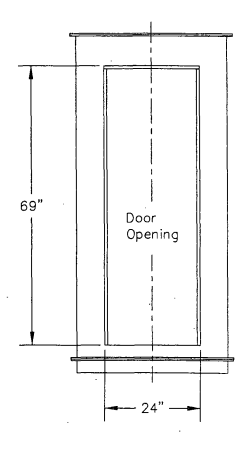
180° Auger Swivel

Liquid Admix System

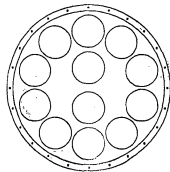


We are continually seeking to improve all Del Zotto Products. Toward that end we reserve the right to change prices and specifications without no ©2000-2005 Del Zotto Products will litigate all participants in infringements on Patents, Patents Pending, Copyrights, and Proprietary Information





Filter Sock Specifications		
Style	PE 37	
Fiber	100% Polyester	
Weight	9 oz./Sq. Yd.	
Construction	Spun/Spun	
Count	100W × 60F	
Air Permeability	20/30 C.F.M.	
Mullen Burst	500 PSI	
Tensile Strength	Warp Direction 300#	
. 3	Fil Direction 275#	
Thermal Stability	2% Max. 300°F	
	275 ° F	
Finish	Scoured Heat Set	



Bag Arrangement

UNLESS OTHERWISE SPECIFIED: DMCHSONS ARE IN WOHES TOTHERWISE SPECIFIED: DMCHSONS ARE IN WOHES TOTHERWISE SPECIFIED: DMCHSONS ARE IN WOHES TOTHERWISE SPECIFIED: DMCHSONS ARE IN WOHES SONS ARE IN WOHES ARE IN WORLD AND WOHES ARE IN WORLD AND WOHES ARE IN WORLD AND W

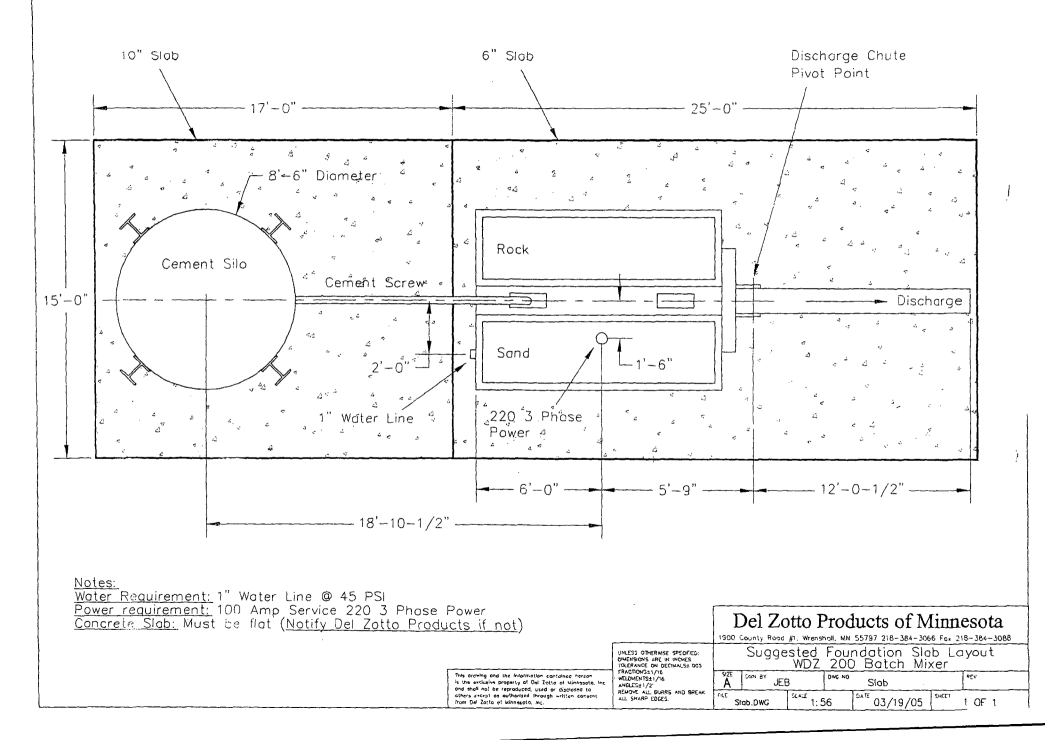
Del Zotto Products of Minnesota

1900 County Road #1, Wrenshall, MN 55797 218-384-3066 Fax 218-384-3088

Air Filter Specifications
Bag House

FABRIC FILTERS

Point Number (from flow diagram)		Manufacturer & Model No. (if available)					
		Del Zotto Products of Minnesota 200 Silo					
N	Name of Abatement Device		Type of Particulate Controlled				
D€	Del Zotto 200 Dust House		Cement Dust				
		GAS STREAM C	HARACTERISTICS				
Flow Ra	Flow Rate (acfm) Gas Stream Temperature (Deg.		perature (Deg. F)	Particulate Grain Loading (grain/scf)			
Design Maximum	Average Expected			Inlet	Outlet		
		Ambient		N/A	0.01		
Pressure Drop (In H2O)		Water Vapor Content of Effluent Stream (Ib Water/Ib dry air)		Fan Req (hp)	uirements cubic ft/min)		
Ę	5" Ambient		bient	N/A	N/A		
	PARTICULATE DISTRIBUTION (by weight)						
Micron Range Inlet		Outlet					
0.0	- 0.5	o	%	99.98%			
0.5 - 1.0		%	0.02%				
1.0	.0 - 5.0		7%	0.00%			
5.0 ~	5.0 - 10.0		3%	0.00%			
10.0 - 20.0		% 0.00%		00%			
over	20.0	41%		0.00%			
FILTER CHARACTERISTICS							
Filtering Velocity (acfm/sq ft of cloth)	Bag Diameter (inches)	Bag Length (inches)	Number of Bags	Number of Compartments in Baghouse			
3	8"	72"	12	1			
Bag rows will be:		Walkways will be provided between banks of bags:					
	Staggered						
Filtering Material:	PE 37 100% Polye	ester 9 oz.	THE RESERVE AND PROPERTY OF THE PROPERTY OF TH	THE PROPERTY OF THE PROPERTY O	A CONTRACTOR OF THE POST OF TH		
Describe Bag Cleaning Method and Cycle: Air Vibrator Shaker							
Capital Installed Cost: Annual Operating Cost:							



CONCRETE BATCHING PLANTS

Air General Permit Example Registration Worksheet

The Department of Environmental Protection has established an "air general permit" at Florida Administrative Code ("F.A.C.") Rule 62-210.310(5)(b) for concrete batching plant. An air general permit is an authorization by rule to construct or operate a specific type of air pollutant emitting facility. Use of such authorization by any individual facility does not require action by the Department. The terms and conditions of the air general permit are set forth in the rule, rather than in a separately issued air construction or air operation permit.

If you are the owner or operator of an eligible facility comprising one or more concrete batching plants, you may register to use the air general permit at Rule 62-210.310(5)(b), F.A.C., by following the general procedures given at subsections 62-210.310(2) and 62-210.310 (3), F.A.C. To register, use the Department's electronic registration system (currently under development) or submit all the information specified in the above rules to either of the following addresses, along with the air general permit registration processing fee (\$100.00), payable to FDEP.

or

Regular USPS Mail Delivery

Department of Environmental Protection Receipts Post Office Box 3070 Tallahassee, Florida 32315-3070

Overnight Delivery (FedEx, UPS, DHL, etc.)

Department of Environmental Protection 3800 Commonwealth Blvd. Mail Station 77 Tallahassee, Florida 32399

If you properly register to use an air general permit, and are not denied use of the air general permit by the Department, you are authorized to construct and operate the facility in accordance with the general terms and conditions of Rule 62-210.310, F.A.C., and the specific terms and conditions of Rule 62-210.310(5)(b), F.A.C. Your facility may vary, so be sure your registration describes the operations at your facility in sufficient detail to demonstrate the facility's eligibility for use of the air general permit and to provide a basis for tracking any future equipment or process changes. Your registration should describe all air pollutant-emitting processes and equipment at the facility, and it should identify any air pollution control measures or equipment used.

The rules do not require any specific format for the registration. This worksheet, however, has been designed to assist owners and operators. Using it as a template for a general permit registration will help ensure that all necessary information is submitted.

Additional information can be found on the Department's air general permit program website (http://www.floridadep.org/air/emission/air_gp.htm) or by calling the Small Business Environmental Assistance Program Hotline at 1-800-SBAP-HLP (1-800-722-7457).





FDEP Receipts
PO Box 3070
Tallahassee, Fl 32315-3070

