END FLOW PROBLEMS FOREVERAD WITH THE MODELAD BIN AERATOR

CUTAWAY VIEW

Stiffener—Protects Air Diffusion Compartment

Diffusion Baffle Stiffener

- Air Inlet

Heavy Duty Steel Mesh

Diffuser (Cotton or Fiberglass)

Stiffener— Protects Air Diffusion Compartment

Sturdy Steel Body

Fine Steel Mesh

ADVANTAGES OF AERATION

- Positive, uniform and easily controlled flow
- Eliminates Bridging and Ratholing
- Quiet operation
- Low power requirements
- First in / first out flow
- Adapts to any bin configuration
- Low-Cost, Easy to Install, Maintenance Free

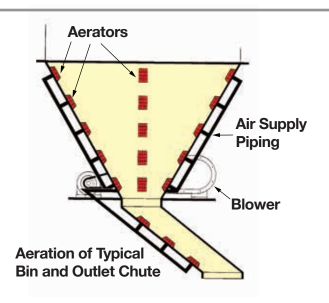
EXCLUSIVE

Heavy-Duty construction features stiffeners to prevent crushing of air compartment. These stiffeners eliminate the possibility of the Aerator being crushed by a head of material or by a man stepping on it when cleaning the bin. The stiffeners do not obstruct the diffusion of air.

MODEL AD BIN AERATORS:

Model AD Aerators provide positive flow of dry, finely ground materials from any bin using the proven principle of aeration. Low pressure air is introduced into the product, restoring its natural ability to flow. In this way congestion, bridging and ratholing are overcome without resorting to brute force. Almost all flow problems inherent to dry, fine materials are caused by compaction. When low pressure air is introduced to a finely ground material it will flow like water, uniformly and quickly.

Model AD Aerators are non-clogging and provide equal distribution and consumption of air. They feature simple and quick installation. Simply drill a 7/16" hole in bin wall insert special tank nipple through hole and secure with lock nut.



MATERIALS RESPONDING TO AERATION

Aeration gives the best results on materials with a 60 mesh size or smaller and with a 3% or less moisture content. Specific materials that respond well to aeration are as follows: Lime, Portland Cement, Carbon Black, Diatomaceous Earth, Flour, Soda Ash, Gypsum, Fly Ash, Pigments, Soap Powders, Bentonite, Bran, Clay, Cereals, Fullers Earth, Detergents and many others. For questionable materials please contact our sales department.



CUTAWAY VIEW

| MODEL NUMBER | AD-C | AD-F | AD-SSC | AD-SSF | AD-K |
|--------------|--|--|--|--|--|
| DESCRIPTION | Zinc plated steel body with galvanized steel mesh and cotton diffuser. Brass nipple and lock nut. Nickel plated steel spacer washers and rubber gasket. | Same as AD-C but with fiberglass diffuser. Recommended when temperatures exceed 200°F. | Type 316 Stainless Steel body and mesh. Cotton diffuser. Nickel plated spacer washers, nipple and locknut. Rubber Gasket. | Same as AD-SSC but with fiberglass diffuser. Recommended when temperatures exceed 200°F. | Optional mounting kit includes two positive sealing gaskets, adapter and clamp. Use with any of the aerators when mounting from outside the bin. |
| SHIPPING WT. | 0.07 lbs. | 0.07 lbs. | 0.07 lbs. | 0.07 lbs. | 0.08 lbs. |

AERATOR **SELECTION GUIDE:**

For best results, locate lower aerators as close to the discharge outlet as possible. If material is held in the bin for long periods and/or compacted in transport, we recommend aerators be installed on 12" centers.

| Aerators on 1 | 2" Centers | Aerators on 15" Centers | | |
|-------------------------------|-------------------------------|-------------------------------|-------------------------------|--|
| Length of Sloping Bin Wall | Number of Aerators Per Row | Length of Sloping Bin Wall | Number of Aerators Per Row | |
| 1'8" - 2'7" | 2 | 1'11" - 3'1" | 2 | |
| 2'8" - 3'7" | 3 | 3'2" - 4'4" | 3 | |
| 3'8" - 4'7" | 4 | 4'5" - 5'7" | 4 | |
| 4'8" - 5'7" | 5 | 5'8" - 6'10" | 5 | |
| 5'8" - 6'7" | 6 | 6'11" - 8'1" | 6 | |
| 6'8" - 7'7" | 7 | 8'2" - 9'4" | 7 | |
| 7'8" - 8'7" | 8 | 9'5" - 10'7" | 8 | |
| 8'8" - 9'7" | 9 | 10'8" - 11'10" | 9 | |
| 9'8" - 10'7" | 10 | 11'11" - 13'1" | 10 | |

Generally four rows of aerators on 12" or 15" centers are recommended. On conical bins these rows are spaced equally. On pyramidal bins, rows are spaced equally on sloping sides or in valleys if material tends to hang up in these valleys.

'R SUPPLY

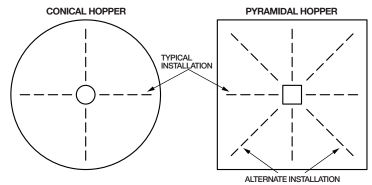
Air supply must be clean and dry. We recommend positive displacement, low pressure blowers. Plant air can be used but the pressure must be reduced to 3 to 5 P.S.I. and a filter or moisture trap used on the low pressure side. The volume of air needed is a limiting factor on the use of plant air.

Manifold Piping Size Guide Per Aerator Number of **Cubic Feet Per** Air Pressure PSI Piping Size Aerators in a Row Minute 4.2 1 3/4" 1-5 2 5.7 *3 65 1" 6-9 4 7.1 5 7.6 1-1/4" 10-12 *Recommended for most applications

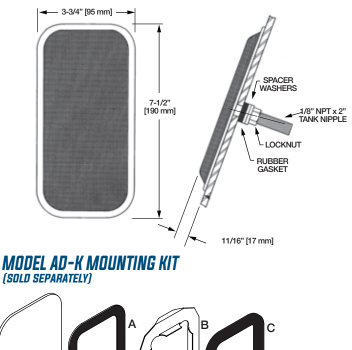
INSTALLATION:

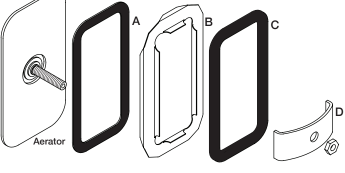
Drill 7/16" holes through bin wall on predetermined center (12" or 15" or customer's preference). Insert special tank nipple through hole and lock into place with locknut. Rubber gasket and spacer washers are furnished.

TYPICAL INSTALLATIONS



MODEL AD AERATOR SPECIFICATIONS





A. 1/16" gasket, B. Adaptor C. 3/16" gasket, D. Spring Steel adhesive both adhesive one clamp. sides. side.

The Model AD-K aerator mounting kit completely eliminates the need to enter the bin to install or service aerators. By cutting a 2-5/8" x 6-3/8" hole in the bin wall the mounting kit can be completely installed and serviced from outside the bin.

After the initial hole has been cut, the aerator is mounted on the adaptor assembly and inserted into the bin in less than two minutes. No holes to drill, no welding or tapping. The aerator is positively sealed and securely held in place in the bin. Removal is just as simple and quick.

Aerator kits are also adaptable for use on round bins. Installation is made with standard gaskets, and the 3/16" adhesive gasket ("C" above), on bins with a diameter of three feet or greater. For smaller diameter a special gasket can be furnished.

AERATOR KIT IN PLACE ON BIN

