Improves Product Flow in Bins and Silos

BinMaster air pads are a cost-effective solution to many material flow problems. These air pads are ideal for a variety of finely ground dry materials – such as flour or cement – or any material that tends to pack while in storage and then cling to the walls of the bin. When BinMaster air pads are installed, low pressure air is directed along the bin walls to ensure a continuous and even flow of material out of the bin.

A Proven Cost-Effective Material Flow Solution

Multiple air pads are installed intermittently on the bin wall to help prevent packing of material along the sides of the bin and provide uniform material flow. At just 7-1/2" long and 3-3/4" wide, the compact air pads can be adapted to any bin configuration. The



non-clogging design is very easy to install with external mounting kits available. Economically priced, they are offered with either galvanized steel or stainless steel diffuser screens, making them ideal for a wide variety of applications.



Air Pads Offer These Features:

- Positive uniform material flow
- · Stainless or galvanized steel mesh
- Low initial cost
- Adapts to any bin configuration
- Internal or external mounting options

Air Pads



2 rue René Laennec 51500 Taissy France

Fax: 03 26 85 19 08, Tel: 03 26 82 49 29

E-mail:hvssystem@hvssystem.com Site web : www.hvssystem.com





QUANTITY PER BIN

This chart will help determine the proper quantity needed for a particular installation. Twelveinch mounting centers are recommended.

Maximum Length of Sloped Wall

(ft)	(cm)	Units Required Per Row
2.5	76	2
3.5	107	3
4.5	137	4
5.5	167	5
6.5	198	6
7.5	229	7
8.5	259	8
9.5	290	9
10.5	320	10

AIR SUPPLY

The most efficient source is a positive displacement low-pressure blower. The following chart shows the air volume requirements at various pressure levels.

Pressure (psi)	Volume (cfm)
1/2	2.7
1	4.2
1-1/2	5.0
2	5.7
2-1/2	6.1
3	6.5
3-1/2	6.9
4	7.1
4-1/2	7.4
5	7.6

How to Order

Model	Body	Diffuser	Diffuser
Number		Cloth	Screen
AP	Zinc-Plated	Cotton	Galvanized Steel
730-0113	Steel		16 Mesh
AP-SS	Stainless		Stainless Steel
730-0114	Steel		16 Mesh
AP-F	Zinc-Plated		Galvanized Steel
730-0115	Steel		16 Mesh
AP-F-SS	Stainless	Fiberglass	Stainless Steel
730-0116	Steel		16 Mesh

Mounting kit (#730-0117) also available.

DIMENSIONS:

An air pad has the following dimensions:

Length: 7-1/2" (190.5 mm)

Width: 3-3/4" (95.2 mm)

Height of pad: 1/2" (12.7 mm)

Length of stem: 2" (50.80 mm)

SUPPLY PIPING

In order to supply enough air to properly operate air pads, these various types of piping are suggested:

Pipe Size ft (mm)	Number of Air Pads	
3/4" (19 mm)	1-5	
1" (25.4 mm)	6-9	
1-1/4" (32 mm)	10-12	

SPECIFICATIONS:

Body: Zinc-Plated Steel or Stainless Steel

Diffuser Cloth:

Up to 180°F - Cotton Canvas Up to 600°F - Fiberglass

Diffuser Screen: 16 Mesh (Galvanized Steel or Stainless Steel Type 316)

Gasket: Neoprene

Spacer Washers: Nickel-Plated Steel

Tank Stem/Locknut: 1/8" (3 mm) Brass



Shipping Address: 7201 N. 98th St. Lincoln, NE 68507

Mailing Address: P.O. Box 29709 Lincoln, NE 68529

800.278.4241 | 402.434.9102 Fax: 402.434.9133 www.binmaster.com info@binmaster.com

AP-0112-NPC ISO 9001:2008 Certified

HVS.

2 rue René Laennec 51500 Taissy France Fax: 03 26 85 19 08, Tel: 03 26 82 49 29 © 2012 BinMaster.® All Rights Reserved.

E-mail:hvssystem@hvssystem.com Site web: www.hvssystem.com