BIN-BUTLER AERATION SYSTEM

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FORMULA FOR SUCCESS
The BIN-BUTLER® Aeration System is a cost effective solution for prompting and maintaining the flow of a variety of powders and bulk solids. The System's Injector Heads fire a radial pattern of powerful air pulses between the material and the container wall to undercut, excite, and put the material in fast motion. The dislodged, stimulated material then flows downward to the outlet. Our solid-state, Programmable Time-Sequence Controller is used to precisely fire the System's strategically located Injector Heads so that they act in concert to maintain a consistent, regulated outflow during the storage vessel's discharge cycle.

DOLLAR SMART
The BIN-BUTLER® Aeration System is quiet, long-lasting, and energy efficient. The average system uses less than 10-CFM of plant air — significantly less than other types of aerators (ie, air pads, activators, disk/jet type fluidizers), air cannons, lances, or pneumatic vibrators. Because there's no induced vibration, the BIN-BUTLER® System won't fatigue storage vessel walls. And, since the System can be mounted from outside the container, the installation is simple and fast so as to minimize labor and downtime costs.

BUILT-TO-LAST
To obtain maximum strength and wear resistance, all BIN-BUTLER® injector parts are precision-machined from a high-grade, carbon steel (also available in Stainless). Because all components are subject to a rigid quality control system, you'll get years of continuous, trouble-free operation even under the most severe conditions. In fact, the only moving parts, the piston and spring, exhibit very little wear — even after 1-million cycles. Furthermore, the operating design of the BIN-BUTLER® Injector Head enables it to close rapidly, and completely reseal after each firing — no need for a check valve. The stored material (including dust and fines) is locked out, eliminating the production downtime and maintenance costs associated with the clogging and jamming of air cannons, and other types of aerators.

PERFORMANCE DATA

<table>
<thead>
<tr>
<th>MODEL#</th>
<th>MATERIAL</th>
<th>MOUNT</th>
<th>DISCHARGE (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BB-075</td>
<td>Carbon or Stainless</td>
<td>Coupling</td>
<td>3/4</td>
</tr>
<tr>
<td>BB-200</td>
<td>Carbon or Stainless</td>
<td>Coupling or Flange</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AIR PRESSURE (PSI)</th>
<th>AREA OF INFLUENCE (Dia in Ft)</th>
<th>AIR CONSUMPTION (CFM)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 80 100</td>
<td>2 4</td>
<td>0.3 0.7 0.5 0.9</td>
</tr>
<tr>
<td>40 80 100</td>
<td>2 6</td>
<td>0.6 1.8 1.2 2.4</td>
</tr>
</tbody>
</table>

*CFM Measured at one PPM (Pulse per Minute)
VERSATILE
The BIN-BUTLER® Aeration System will instantly induce, and then maintain the flow of a diverse scope of materials encompassing a broad range of bulk density, size, flowability, abrasiveness, and other powder and bulk solids characteristics. We’ve solved flow problems from metal, concrete, wood and fiberglass bins, hoppers, and silos; through chutes, batchers, conveyor transfer points, ducts, channels, railcars, screens, and feeders. In addition to standard applications, the BIN-BUTLER® System can also be used to aid material flow in enclosed chutes, and pneumatic conveying systems. It acts directly on the stored material (not the structure) to eliminate arching, bridging, clinging, piping, and other flow problems. It restores 100% bin capacity and ensures the FIFO free flow of even the most stubborn materials. And, when supplied with clean, dry compressed air (or nitrogen) the BIN-BUTLER® System will operate at pressures ranging from 40 - 125 PSI, and in temperatures up to 550° F.

APPLICATIONS
Adipic Acid; Bentonite; Cement; Diatomaceous Earth; E.P. Dust; Flour; Grain; Herbicides; Iron Ore; Jute Products; Kaolin; Limestone; Meal; Nuts & Seeds; Ore Preparations; Pharmaceuticals; Quartz; Resin; Salt; Titanium Dioxide; Uranium; Vemiculite; Walnut Shells; Xanthene Dyes; Yellow Pine Chips; Zinc Oxides.

BIN-CHARTING
The determination of model, quantity, and area-of-influence of each Injector Head’s air pulse is dependent on the geometry of the storage vessel, the stored material’s properties and characteristics, the current flow pattern, and the desired outcome. To regain 100% bin capacity, or achieve metered discharge rates, the BIN-BUTLER® Injector Heads need to be sized and positioned correctly, the application’s air supply needs to be analyzed, and the time-sequence firing pattern determined.

For a FREE, no obligation custom proposal, send us the data sheet specifics of your application!
WORKMASTER® is a manufacturer of labor savings bulk material handling tools to help safely and efficiently unload, transport, store and process bulk solids from hopper bottom railcars, bulk trailers, bins, silos and chutes. To help Customers gain maximum benefit from our bulk materials handling tools and equipment, we also supply a complete line of operating, mounting, and maintenance products and accessories, such as Timers and Motor Controls, Vibrator Mounts, and Lubricating Oils to help keep your unloading site tools running longer and more efficiently. WORKMASTER products help Customers work more safely and efficiently, increase the lifespan of production-critical equipment, and decrease operating and maintenance costs of tools and equipment used in some of Industry's most dangerous, difficult, and dirty jobs.