

SOLIMAR

Since 1985

Brandjacking

REAL OR FAKE? ORIGINAL OR BRANDJACKING?

Solimar is the original Fluidizing disk used in thousands of applications around the world.

So it does not surprise us that others have tried to copy our successful design, yet like most counterfeits and look a-likes, you do not get what you pay for.

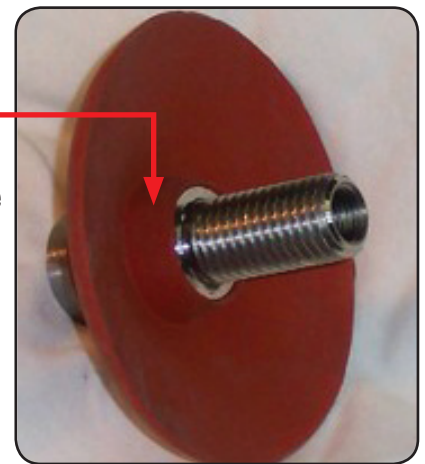
- Solimar's disks are:
- 70 - 130% more effective in moving product in your silo or bin
 - More resilient & durable
 - More energy efficient & use less air
 - Available for a wide range of applications and systems



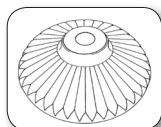
Cyclonaire, WAM, SGH & Dwyer require a booted stem to prevent back flow of material into the air ports. ■

Consequently, **the boot restricts the free flow of aeration**, reducing the effective aerated region at any given volume.

The inferior resiliency of the disk wears out faster and is more likely to break apart and contaminate your material.



SOLIMAR OFFERS MORE	Solimar	Brandjacking
High pressure, low volume or low pressure, high volume stems	Yes	No
Carbon, Stainless & Aluminum Stems	Yes	No
EPDM, Silicone or High Temp (450° F) Disks	Yes	No



Insist on genuine Solimar disks with the trademarked Radial Ridge Design.

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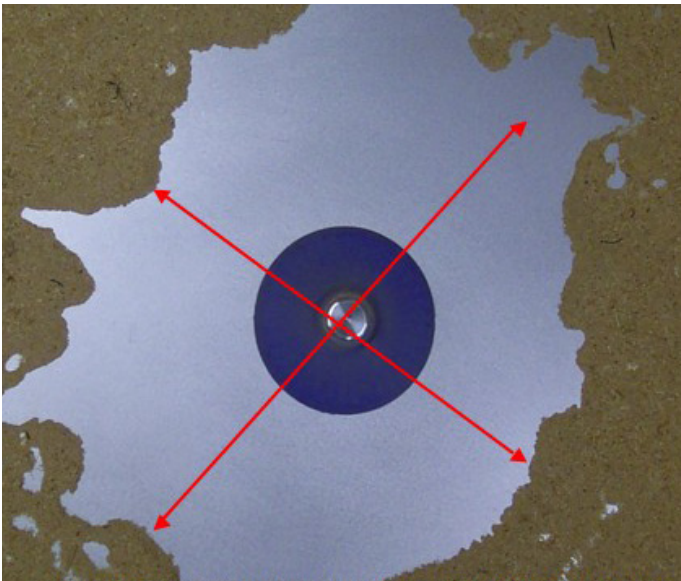
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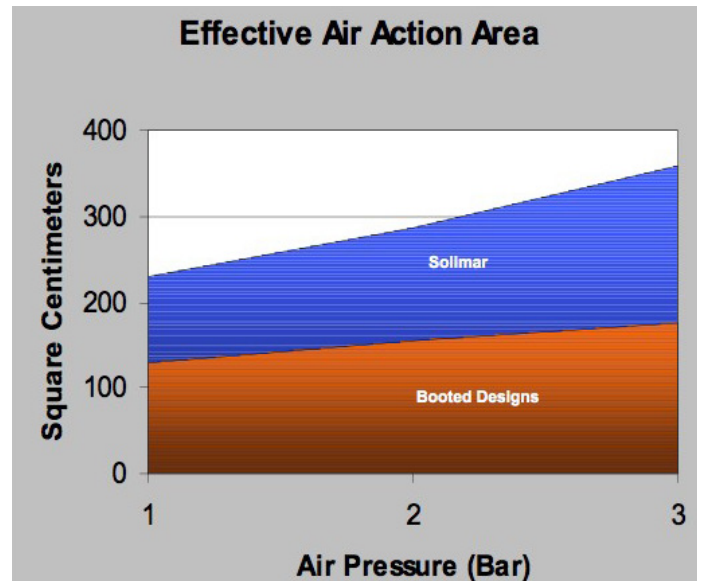
Lab tests prove booted design Fluidizers restrict airflow into the product chamber

Head to head tests of Solimar's Fluidizing disks versus WAM, Cyclonaire, SGH & Dwyer disks repeatedly show 70 -130% increased area of air action in the product chamber. These Wannabe disks require a boot over the air openings to keep product out of airlines, consequently requiring more pressure before air escapes into the product chamber.

Solimar's proprietary silicone compound provides superior resiliency that prevents your product from getting under the disk, **making the boot unnecessary.**



OUR TESTS PROVE SOLIMAR DISKS PROVIDE MORE AIR ACTION AT COMMON PRESSURES & VOLUMES



Engineering Assistance. Fax or e-mail a sketch or drawing of your chamber, along with a description of your bulk material and we will provide a recommended number and placement of fluidizers for your application the next day.

Versatility. Numerous combinations of stems, fittings and airlines to fit your application. Solimar Fluidizers models are available for use with high pressure/low volume compressed air or with low pressure/ high volume blower air.