



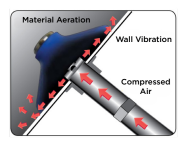


Silo Fluidizer Mini Disk

Solimar's Mini Fluidizing Disk

 all the features of our standard disk to prevent bridging, rat holing and compacting in tight curvature situations where standard disks will not fit.
Perfect for:

- Tight Curvature Chambers 4" (100 mm) diameter;
- Chutes, Pipes, Small Hoppers;}
- Corner Hang-ups



Mini Fluidizing Disk Keeps Material Moving in Tight Curvatures

- Aeration loosens up the product allowing it to flow. Minimum back pressure puts air energy where it is needed the most – into the product chamber.
- Air is forced along the chamber wall, freeing up product and keeping it moving.
- Gentle Vibration keeps the product flowing, preventing compaction or plugging.
- Seals tightly against the chamber wall and prevents airline plugging.
- Will not tear, pick up moisture & is unaffected by temperatures up to 450°F/230°C.
- Available in food grade and FDA approved blue or white silicone rubber, or high temperature orange.

Directional Air Flow

No Airline Plugging

| Robu

Robust Design

Material Compatible



https://www.gardnerdenver.com/transport

Mini Silo Fluidizer Technical Data

Model	Disk Diameter	А	В	С	D	E	Airline Options
Mini 48XX	2"	1/8" NPT	N/A	1/2" (13 mm)	9/16" (14 mm)	1 1/2" (38 mm)	3/8" (6 mm) Tubing
Standard 43XX	4"	1/4" NPT	1/2" NPT	7/8" (22 mm)	1 3/16" (30 mm)	3" (76 mm)	3/8" - 1/4" (10-13 mm) Tubing



Multiple disk options, including silicone rubber food grade/FDA approved (blue or white) and high temperature (orange).

u u	
quirements	

Model	Airflow Requirements				
Mini	Capacity 2 - 3 CFM @ 20 - 30 PSI (3.5 - 5m3/h @ 1 - 2 bar)				
Standard	Capacity 10 - 20 CFM @ 20 - 30 PSI (15 - 30m³/h @ 1-2 bar)				



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







TRANSPORT SOLUTIONS



https://www.gardnerdenver.com/transport

Diameter

V1 EN 11/24