



# Silo Fluidizer

## Mini Disk

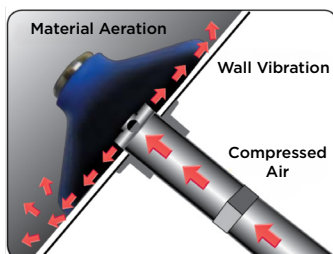


### Solimar's Mini Fluidizing Disk

- 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 | Robust Design | Material Compatible

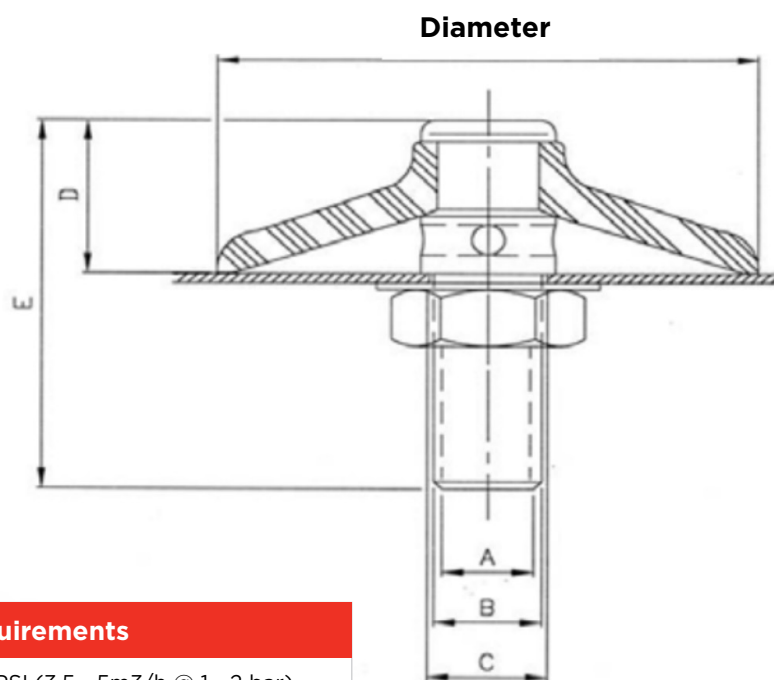
# Mini Silo Fluidizer

## Technical Data

Model	Disk Diameter	A	B	C	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).



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



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



SOLIMAR PNEUMATICS

**Gardner  
Denver**

TRANSPORT SOLUTIONS



<https://www.gardnerdenver.com/transport>