

## Leaders in Separation Technology

## Pneumatic Aspirators

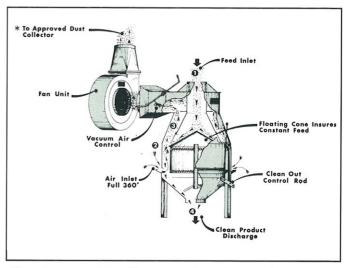
Forsberg Pneumatic Aspirators feature a floating cone design to increase cleaning efficiency. Airwashing the incoming material prior to storage eliminates unwanted foreign material in the bins (dust, chaff, pods, etc.). The unique design all but eliminates making adjustments. Available in four sizes!

## Operation of the Pneumatic Aspirator: (See diagram at upper right.)

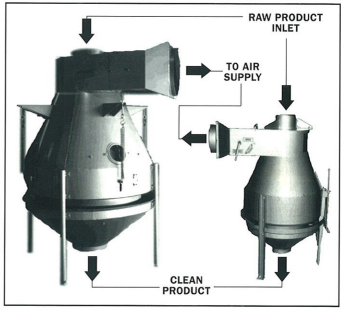
- 1.) The contaminated material is fed into the chamber and onto the floating cone.
- 2.) As the product weight increases on the cone, it then opens, allowing the material to evenly disperse.
- 3.) The light impurities are picked up by a reverse air column and directed to a dust collector.
- 4.) The finished "airwashed" product is discharged through the bottom product outlet.

Contact Forsberg for your free product evaluation in our testing facility to ensure complete customer satisfaction prior to your purchase.

SPECIFICATIONS					
Model	Fan Size Normal H.P. Required	Estimated C.F.M.	Length	Width	Height
458B-2	2	750	21"	14"	28"
458B-3	3	1250	34"	24"	41"
458B	5	2500	41"	32"	55"
668	10	5000	60"	54"	79''



Airwash your product with a pneumatic aspirator with an approved dust collector such as a Forsberg "Airecycle" for total dust control.



Shown left to right: Model 668 and Model 458B-2