



# When Should Aspiration be Used?

Aspiration works best when foreign material cannot be removed because its size and shape are similar to the product being screened. The Aspirator uses air to separate good product from foreign material by density.

### **Designed for Small Grains**

It's best suited for small grains including rice, wheat, barley and oats, but may be applied to a number of different products.

### **Use Alone or Together**

Designed to be used after the screening process in conjunction with our Gentle Roll™ or as a stand-alone.



# ASPIRATOR STATE OF THE PROPERTY OF THE PROPERT

## Easy to Adjust

The EBM Aspirator allows air to pass through the product flow at a rate calculated to remove lightweight material. The airflow can be adjusted to accommodate products with different grain characteristics such as density, size and shape. Adjustments can be made after the airflow has been set.

# Simple to Implement

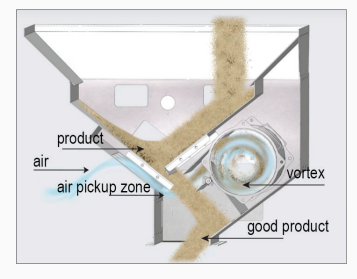
Can be incorporated into new or existing air systems. Contact us for more information about air requirements and available models.

# **Improves Product Quality**

Dramatically improves product quality by extracting lightweight material such as dust, chaff, hulls and bees wings.

### **How it Works**

**EBM** Aspirators



ASPIRATORS

SEAN MCGIVERN NORTH VALLEY AG & MILL EMAIL: sean@northvalleyagme.com web: www.**North**Valley**AgMe**.com

