

# Regrind Management Systems

**10 YEAR WARRANTY FOR ABRASIVE WEAR OF METAL PARTS**



**Simple dust free management of your regrind!**

Automatically empty your grinders.

Recycle dried material without regaining moisture.

Automatically store regrind when you generate more than you can use.

Remove fines and dust.

Eliminate injuries from lifting heavy grinder bins.

Keep you molding room dust free.

Store regrind for future jobs.

Small footprint to conserve space.

Keep your regrind free of contamination.

**We make managing your regrind easy!**

**Amazing Quality!**

# Regrind Management Systems

**10 YEAR WARRANTY FOR ABRASIVE WEAR OF METAL PARTS**



**Keep your grinder empty with an energy efficient venturi and control.**

Most grinders can be unloaded with less than 4 minutes of compressed air per hour. That's only about 60 CFH or an average of 1 CFM!

The RMS Control will automatically unload your grinder as needed.

Timer can be set to unload for up to 10 seconds every .5 to 45 minutes.



Standard grinder spike



Grinder spike with fluidizer



Straight tube attachment

**We make managing your regrind easy!**

**Amazing Quality!**

# Regrind Management Systems

**10 YEAR WARRANTY FOR ABRASIVE WEAR OF METAL PARTS**

**14 Gallon Drum is a good choice for tight spaces.**



14 Gallon Drums hold up to 50 pounds.  
Small foot print - 14" diameter.  
Optional vacuum or venturi port.  
Dust tight clamp.

**Portable 120 pound Floor bins**



3 Cubic feet holds up to 150 pounds.  
Heavy duty HDPE.  
Frame with casters.  
Stainless steel lid.  
Center flow wand design.  
Small foot print - 18" square.

**Filter kits for your drums and bins**



In many cases the cost of freight can be as much or more than the cost of a drum or bin. You can supply your own drum and save the extra freight cost. We customize kits and lid to match most drums and bins.



**Filter head with vacuum or venturi port.**



**We make managing your regrind easy!**

**Amazing Quality!**

# Regrind Management Systems

**10 YEAR WARRANTY FOR ABRASIVE WEAR OF METAL PARTS**



**The LIFO Loader quickly cycles dried material, removes fines and by passes excess regrind.**

Running dried material with the LIFO loader keeps your regrind dry. The last part ground is the first part in the blender or feeder. In many cases you can recycle regrind in just a few minutes.

If you are producing more regrind than you can put in the parts you are running the LIFO loader is the answer. Once the loader is filled the excess regrind is sent to the filtered drum.

The LIFO loader also helps to remove fines. When loading from the grinder to a sealed container the LIFO loader will by-pass about 1% of the regrind until the tube is full. Then all of the material is by-passed. Some of the fines and dust will always by-pass because they are more likely to travel with the exhaust air.



**Add a DeDuster to any bin to help eliminate black specs caused by fines.**

The unique DeDuster design helps eliminate fines and dust that cause black specs and processing problems. We recommend a second venturi when the DeDuster is mounted on a bin. You can even add a ShopVac to remove even more fines.

**CALL NOW!**

**(800) 918-5820**

[Dryers-Loaders-Blenders.com](http://Dryers-Loaders-Blenders.com)

**AAE** ADVANCED AUXILIARY EQUIPMENT, INC.  
P.O. BOX 568  
MATHEWS, VA 23109