a Heavy duty stainless steel hopper with 300 lb. capacity.

b 8 inch deep stainless steel step for easy hopper loading.

c The unit is supplied with Category I-II clevis style 3-point mount pads and 3-point check chains. The overall unit weight is 920 lbs.

d 2 speed gearbox with heavy duty fan shaft bearings. This is the same fan gearbox we use on our Pul-Blast sprayers.

e Direct drive auger motor and agitator motor- no belts or chains. Material is injected on the pressure side of the fan: This insures there will be no sulfur build-up on the fan.

f Stainless steel discharge heads are directionally adjustable and can be easily removed for cleaning.

g With the fan in low speed, the minimum tractor horsepower required is 30HP. With the fan in high speed, you will need at least 40HP.
a. Single set of hydraulic remotes required from tractor (7GPM minimum).

b. Selector valve to operate the agitation drive alone, or with the auger feed drive.

c. Separate speed controls for auger and agitation drive motors.

d. Selector valve for either open or closed tractor hydraulic systems.

24" diameter centrifugal fan, dynamically balanced. Fan is driven directly by a (2) speed gearbox with heavy duty fan shaft bearings.

The hopper injectors put material into the air stream on the pressure side of the blower unit: No material blows through the fan. No material builds up on the fan.

300 lb. capacity hopper of heavy gauge stainless steel construction with a hinged/locking stainless steel cover. The agitator assembly and auger assembly are also made of stainless steel. The agitator and auger are driven directly by hydraulic motors: no chain or belt drive. The agitator can be run with or without the auger. The speed controls for agitator and auger are separate.

For more information, or the location of your nearest dealer, please call 800.547.8925