

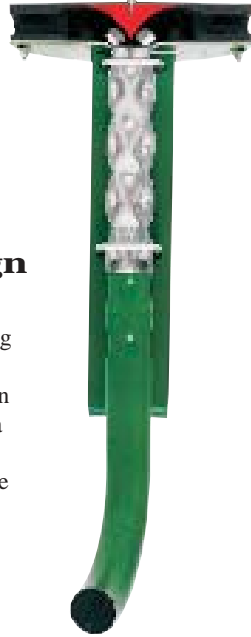


Air Drill Features

Min-Till Drill

Exclusive Tower Design

The exclusive interior design of the tower features dimples to break-up airflow ensuring even distribution of seed through the full working width of the machine. The transition cone (shown in red) is critical in providing a smooth transition from the primary tubes to the individual row tubes, eliminating damage to the seed typically encountered on competitive towers.



Haukaas Marker

Haukaas markers are available through your Great Plains dealer for any of the air drills in this catalog. These are field proven markers that have the reliability to stand up to harsh conditions.



Weight Kits

Weights are available that fit neatly into the mainframe on the center section of the drill. In extremely dry, hard conditions, the additional weight will ensure uniform penetration. (Kit includes 2 - 700 lb. weights.)



Hydraulic Auger

The hydraulically driven auger makes bin loading/unloading quick and convenient.



Monitor

This system monitors fan speed, front and rear meter shafts, front and rear bin levels, and ground speed/acres.



Blockage Monitor (optional)

Blockage sensors located on individual seed tubes verify seed delivery to openers, giving you peace of mind all rows are running trouble-free.



Pressurized Compartment

By pressurizing the seed compartment, equal pressure is placed on the seed from all sides. This ensures even and accurate feeding of the seed into the air delivery system.

