The Right Straw Blower For Any Size Job



MODEL	RATE	POWER	ENGINE	EMPTY WEIGHT
B40S	2-3 Bales/Min.	20 HP	Kohler Gas	565 lbs.
B40T	2-3 Bales/Min.	20 HP	Kohler Gas	1,165 lbs.



B70S	7 Ton/Hr.	33.5 HP	Kubota Diesel	1,590 lbs.
B70T	7 Ton/Hr.	33.5 HP	Kubota Diesel	2,250 lbs.



B260S	20 Ton/Hr.	125 HP	John Deere Diesel	4,400 lbs.
B260T	20 Ton/Hr.	125 HP	John Deere Diesel	4.800 lbs.

FINN Krimpers



MODEL	CONFIGURATION	COULTER BLADE QTY / SPACING	EMPTY WEIGHT
6'	3-Point Hitch	9 / 8"	1,200 lbs.
8'	3-Point Hitch	12 / 8"	1,500 lbs.
8'	Wheeled Hydraulic	12 / 8"	1,800 lbs.













Pioneering Spirit

Charles Finn revolutionized how labor and materials are used on the jobsite with his invention of the Straw Blower, a machine designed to chop and apply straw for mulching bare soil. This foundation paved the way for a pattern of high quality, laborsaving equipment for decades to follow under the FINN name.



Designed to deliver smooth, reliable power for maximum straw

shredding and discharge, FINN Straw Blowers make quick work of

straw mulching even in the most demanding conditions. Spread

straw mulch over huge areas of seeded soil with dramatically less

labor and extraordinary time savings compared to traditional

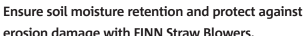
hand shaking. Its uniform coverage also gives the finished product





Profitable and Efficient Coverage for:

- Soil Stabilization
- Mud Control
- Pipelines
- Agriculture
- Erosion Control



- Seed Protection

- Underground Utility Construction



SUPERIOR COVERAGE

FINN Straw Blowers are technologically advanced to handle jobs ranging from small lawns to huge mining sites. And with more than 70 years in the business, we know that highway construction areas, agricultural fields, and large commercial sites demand machines that are up to a wide variety of tasks.

Available in self-contained skid or trailer mounts, all FINN Straw Blowers are portable and self-powered making hard-to-reach locations more accessible, doubling straw coverage in a fraction of the time it takes to apply by hand.

This model shreds and blows 2-3 bales of straw in less than a minute and is ideal for smaller areas like residential gardens and lawns, repair areas, and cemeteries.

This model shreds and blows 7 tons of materials per hour over distances up to 60 feet and has a convenient discharge spout that is equipped with a tension device for easy, one-hand operator

The high-capacity B260 can process up to 20 tons per hour, and the high-torque John Deere engine allows the B260 to blow straw mulch 100 feet through its advanced design discharge chute. The B260 is the choice for mine reclaimation, highway construction, and large commercial sites.

DESIGNED FOR SUCCESS

» DYNAMIC, BALANCED DISCHARGE HEAD

Allows for easy one-handed control and reduces operator fatigue.

» INDEPENDENT CLUTCH CONTROL

A variety of mechanical, electrical and hydraulic clutch designs are used enabling independent control of the blower and engine with efficient power transmission.

» FLAIL CHAIN SYSTEM

Separates the straw instead of cutting it, yielding uniform length and a stable straw matrix to protect seed.

» HYDRAULICALLY DRIVEN POWER FEED

Available on the B260, the power feed conveyor dramatically increases production capacity while significantly reducing labor requirements.

» EXTENSION HOSE & ADAPTER

Optional 50 foot extension hose reaches difficult areas with more controlled discharge.

FINN KRIMPER ATTACHMENT

The FINN Krimper Attachment is the ideal partner to any seeding project that requires the use of straw or hay to protect the seed and help it grow by retaining moisture. FINN Krimpers anchor the straw into the soil to avoid loss of material or coverage, and help ensure the reduction of erosion and runoff while the seed is germinating.



a professional appearance.

SPREADING PRODUCTIVITY