

Model B260



The FINN B260 Straw Blower is designed for maximum performance and operator convenience. It is widely considered the standard by which all straw and hay mulching equipment should be measured. With the highest material capacity in the industry (up to 20 tons/hour), the B260 handles the toughest material while performing at high levels of production and dependability. The B260 is the Straw Blower of choice for mine reclamation, highway construction, and large commercial sites.

Field Tested Tough.

The B260 is the result of extensive research, field testing, and, most importantly, customer input. We asked the people that mean the most - the people who can quickly evaluate equipment as soon as they put it to the test on the job. We heard, "Give us a Straw Blower that gives the most for our equipment dollars." With many features you just won't find on other Straw Blowers, the B260 delivers.

Power & Control.

The B260 Straw Blower features a John Deere Tier III turbo-charged diesel engine, coupled with a heavy-duty over-center clutch to provide smooth, high torque power to the blower. All controls are easily accessible from the operator's seat, including the new digital engine information display. The discharge tube has been designed to provide superior air flow, providing maximum discharge distance. The field-proven operator-controlled hydraulic (variable speed) power feed system is designed for reliable performance throughout the life of the machine. Its design eliminates the need for an extra person to hand feed, providing significant labor savings.

As the world leader for over 80 years in the design and manufacture of innovative, quality equipment for the erosion control industry, FINN Corporation is committed to your complete satisfaction.

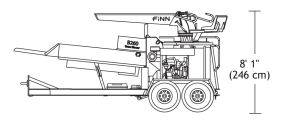
Models shown may include optional equipment.

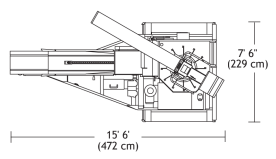




Model B260

B260T TRAILER





FINN MODEL B260 TECHNICAL SPECIFICATIONS

ENGINE SAFETY..... Engine ECU control with self diagnostics. Includes SYSTEM low oil pressure and high water temperature,

automatic derate, and shut-off

CAPACITY...... Up to 20 tons of straw per hour

FUEL TANK28 gallon (106 liter)

CAPACITY

BLOWER......Dynamically balanced, 30" (76 cm) diameter fan

with 6 blades developing a velocity greater than

185 mph (298 kph)

RANGE......Up to 100 ft. (30 m) in still air

FEED TRAY Hydraulic powered conveyor chain with variable

speed control. Tray includes an adjustable elevation

and length to meet the bed of supply vehicle

BEATER CHAMBER15 cu. ft. (425 liter) with 8 removable beater

fingers for separating straw. Accepts both 2-string

and 3-string rectangular bales

DISCHARGE TUBE......Ball bearing mounted. 355 degree horizontal

rotation, 60 degree vertical travel with gas spring

counter balance

FRAME & TRAILER......Heavy-duty 6" (15.2 cm) channel with a 6,000 lb.

(2,730 kg) rubber torsion axle, ST225/90D16 bias ply tires, load range E, swing away parking jack, heavy duty tow eye, fenders, flashing warning

light, and DOT highway lights

OPERATOR STATIONAdjustable padded seat with fold-up arm rests

mounted on the discharge head. Control panel includes digital engine information display, throttle, engine start/stop, horn and full discharge tube control. Centrally located power feed control and

clutch lever within arms reach of operators station

DRIVES......Blower fan driven by power band belt. Feed chute

roll and chain hydraulically driven with variable

speed control

WEIGHT B260T 4,800 lbs. (2,177 kg)

BRAKES Electric with breakaway switch

OPERATOR SAFETY Emergency shutdown buttons on feed tray and

interlock switches on all access doors

FINN Corporation has a policy of continuous product improvement, and reserves the right to change design and specifications without notice.

FINN Design® Logo is a trademark of FINN Corporation.

