

XB20

STRAW BLOWER



INNOVATION FROM WITHIN

Setting the new standard in Straw Blowers

Our heavy-duty XB20 Straw Blower solves even the most daunting commercial straw blowing problems. Spreading up to 20 tons of straw per hour, the XB20 features maximum capacity without sacrificing range — delivering straw up to 90 feet with a blower velocity of more than 185 mph — so your largest jobs can be completed in no time, and with the most dependable coverage in its class.

Having one of the highest ratings for material capacity in the industry, the XB20 is one of the best commercial straw blowers on the market for efficiency and consistency. Its rugged design and powerful torque mean it can access nearly any job site easily, and deliver dependable coverage with the first application almost no matter the terrain.

So whether your needs involve mine or land reclamation, construction and highway projects, erosion control, or something in between, the XB20 delivers as a versatile, efficient solution for all kinds of commercial landscaping needs.



APPLICATIONS:

Mine Reclamation

Road Construction

Large Commercial Sites

Raindrop Erosion Protection

APEXSEEDER.COM

SPECS

Engine	Yanmar 72hp (53.7kW) 4TNV98CT-NVT turbo-charged diesel engine.
Engine Safety System	Self-diagnosing engine control with automatic low oil pressure, high water temperature, automatic derate, and shut-off alerts.
Capacity	Discharges an average of 20 straw tons per hour.
Fuel Tank Capacity	20 Gallon (75 L)
Drives	Tough power band belt drives the blower fan, and hydraulically-driven, variable speed control comes standard on the feed chute roll and chain.
Flail	8 removable beater chains quickly disperses straw from the 13 cu ft. (368 L) chamber and can handle both 2-string or 3-string rectangular bales.
Blower	Over 185 mph (298 kph), 6-blade blower includes a dynamically-balanced, 30" (76 cm) diameter fan.
Feed Tray	Hydraulic, variable speed conveyor chain comes with adjustable elevation and extension to match a variety of vehicles.
Discharge Head	Innovative ball bearing and gas spring counter balance mounted chute delivers 40 degrees of vertical elevation and 359 degrees of horizontal rotation.
Range	Delivers straw up to 90 ft (27.4 m) under average conditions.
Dust Suppression	Apply 115 gallons of water at 5 GPM using 4 wide-spray nozzles and our dual tank system with intuitive flow-control mounted at the operators finger tips to easily suppress dust over large areas.
Operator Station	Easy-to-adjust, padded seat comes with folding armrests for optimal operator comfort and flexibility. An easy-to-read operator control panel displays crucial engine information digitally so the operator can monitor throttle, engine start/stop, horn, and full discharge chute control. The centrally-located power feed control and clutch lever is also within easy reach for added safety and security.
Operator Safety	The feed tray is designed with easy-access emergency shutdown buttons and all access doors include safety interlock switches.
Lights	DOT-compliant highway lights and flashing warning lights
Brakes	Electric brakes include a breakaway switch for optimal safety.
Axle	Durable 6,000 lb (2,760 kg) tandem rubber torsion axles
Tires	ST22/90D16 load range E tires
Hitch	Heavy-duty tow eye
Weight	4,760 lbs (3,584 kg)
Length	16' (4.9 m)
Width	7' 10" (2.4 m)
Height	8' 4" (2.6 m)