# 

VENTRAC 4500

• Out Front Visibility

LL WHEEL DRO

- 360° Hydraulic Nozzle Rotation
- Average of 40% More CFM Than Competitor
- Fastest Way To Clear Leaves

**TURBINE BLOWER** 

Operates On Soft Turf



## **TURBINE BLOWER**

Model	ET200
Stock Code	39.55340
Hydraulic Nozzle Control	360 degrees
Nozzle Size	12 inches (31 cm)
Speed out of Nozzle*	175 MPH (282 KPH)
* Based on 3650 engine RPM	
Dimensions	
Length	76 inches (193 cm)
Width	27 inches (69 cm)
Height (nozzle turned down)	34 inches (86 cm)
Height (nozzle turned up)	47 inches (119 cm)
Weight	256 lbs (116 kg)



All specifications subject to change without notice or obligation





#### Flat Free Tires

The tire cushions and gives a ride similar to an air tire, but without the worry of tires going flat.

#### One-Piece Aerospace Polymer Discharge Nozzle

The discharge nozzle is made of a one-piece polymer design. Its smooth, molded shape is less likely to dent or bend if accidentally hit. It provides excellent air flow and can be rotated 360 degrees for maximum efficiency.

The Ventrac ET200 makes quick work of any clean up job. The Turbine Blower is designed to blow large volumes of air, and is much quieter than a conventional leaf blower. The ET200 can be used to blow leaves, light snow, and remove debris from sidewalks, parking lots and other areas.

The ET200 Turbine Blower's powerful front discharge nozzle can be hydraulically rotated 360 degrees from the comfort of the operator's seat. When the nozzle is pointed downward, it's a perfect position for cart paths and areas where a wider path needs cleared. The nozzle can also be pointed upwards to remove leaves from trees, or out to either side. The front bumper protects the nozzle from damage.

Power and control allow you to move through your clean up work simply and efficiently. The Ventrac Mount System allows you to get attached quickly, and move on to the next job.

### STANDARD FEATURES

- •One-Piece Aerospace Polymer discharge nozzle
- •Flat Free Tires
- •High Volume Air Flow
- •Reduced Noise Level
- •Nozzle Rotation controlled hydraulically from the tractor seat
- •360 degree nozzle rotation
- •Built-In Bumper
- •Ventrac Mount System



