The New, Stronger LITTLE WONDER® OPTIMAX BLOWERS

You should have a blower this powerful and easy to use.

The Optimax Concept

- Optimum performance / Maximum output from our aerodynamic fan and housing
- Controllable airflow from our split stream deflector makes you more productive
- Solid construction stands up to your everyday work conditions



Redesigned From The Base Up

We started with a simple objective: improve the world's most productive wheeled blower by making it easier to use and more durable than ever. The result is that the new Optimax blowers set a new standard in performance and ease of use.



Fans

Reverse angle steel fans provide power. These fans are stronger than ever, built with the advanced welding technology. The blades are stamped from a single piece of 10 gauge steel and then welded to the hub with a precision robot to create a solid connection. The 27occ and larger fans are dual plane balanced to tighter tolerance—to reduce stress and vibration.



Steel scrolled housing.

Optimal Control

Shaping the inlet air allows us to deliver a smoother less turbulent output. Splitting the output air into 2 streams keeps debris under control. Adjust the chute for the conditions and job at hand quickly and easily, then let the blower do the work. Even our discharge chute is low and wide—to provide a more effective air pattern.



Solid Connections, Rugged Design

Continuously welded housing, a 1 piece lower deck, single tubular lower frame, 2 bolts for the upper handle connection all show the importance we placed on a machine that lasts.

Maximize Performance for Your Job

Each job is different and the conditions change with the weather. There are days when you need to peel wet leaves off the ground, and other times when you want to keep leaves low so the wind doesn't take them away. Set the exclusive Little Wonder split stream deflector for your job, and gain control.



Remote Control Deflector

- · Put the powerful airflow to work.
- Locking knob and chain drive that reduces stress on the cable.



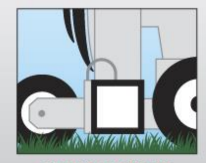
Built in front discharge.





Little Wonder's Larger & Lower Chute Gives You Better Blowing Power

The Little Wonder discharge chute on our LB270 Subaru model is nearly twice as large at 25 square inches as some competitive models of the same horsepower, plus the bottom of the air steam is located just two inches off the ground so there is no need to constantly adjust or redirect the air stream.



LITTLE WONDER

25 sq. inch square chute | 2" off the ground



COMPETITOR

13 sq. inch round chute | 5" off the ground

Full Line OPTIMAX

Different Platforms But Common Features.

We recognize different uses and different sized jobs, but didn't sacrifice quality when we made our smallest models

160 & 170cc Push Models Are Optimax In Smaller Size

- Smaller package, powerful performance
- Rugged design
- Improved balance on the 160/17occ models with 10" tires





- · Larger models deliver more productivity
- Deeper fans & larger housings
- · Remote control airflow
- Larger fan depth allows 2 plane balancing



Self Propelled Models - 270-570cc

- · Adapts to conditions like you do
- Quick to get to work and then match speed to conditions
- · Larger 13" turf tires
- Forward up to 4.1 mph;
 Reverse up to 2.5 mph



Distributor