

WHEELED BLOWERS CLEAR THE WAY

Ready to roll when you are, nimble and powerful Scag[®] Wheeled Blowers clear leaves and other debris away with ease and efficiency. Easily transportable to wherever a job takes you, these low-maintenance blowers run smoothly and dependably on any surface. Depending on your needs, choose from three different CFM outputs to get the job done—and show leaves what you're made of.

REME PRO

Extreme Pro shown. Actual product may differ from photos.





HONDA ENGINE DISCHARGE CHUTE

SWIVEL WHEEL KIT

- · Heavy-duty construction for dependable strength and long life.
- Impeller is dynamically balanced for smooth operation and optimum performance.
- A 2° blower tilt at discharge gets airflow under leaves without losing ground clearance.
- Comfortable Sure-Grip foam wraps around tubular-steel, iso-mounted handles.
- Heavy-duty, ³4" solid-steel axles.
- Tie-down bracket and lift handle (Extreme[™] and Extreme Pro[™]).
- Engine features low-oil shutoff.
- Proven Honda[®] engines on the Extreme and Extreme Pro.
 - Powerful and quiet with low fuel consumption and low emissions.
 - Precision-balanced engine provides exceptionally smooth performance.
- Commercial-grade, all-steel, mechanical throttle control features a plastic debris cover for worry-free performance.
- Large discharge openings are positioned only 2" off the ground for better debris lifting.
 Front- or side-discharge adjustment via a simple lever.
 - Extreme and Extreme Pro also have an adjustable discharge angle via a remote lever on the handlebar.
- Front Swivel Wheel accessory is available to add even easier maneuverability for Extreme and Extreme Pro models.

| | LLASSIL | EXIREME | EXTREME PRU | | |
|--------------------|--|---|---------------------------------------|--|--|
| Model | LBC15-BS950 | LBX15-GX270 | LBXP17-GX390 | | |
| Engine | Briggs & Stratton® BS950 | Honda® GX270 | Honda® GX390 | | |
| HP* | 6.5 | 8.5 | 11.7 | | |
| CFM Output | 1,392 | 2,293 | 2,824 | | |
| Frame Construction | All-steel, welded 10-gauge | | | | |
| Impeller | 15", 4-blade, welded steel | 15", 6-blade, welded steel | 17", 6-blade, welded steel | | |
| Impeller Mounting | Keyed crankshaft, bolt with thread-lock | Tapered locking hub | | | |
| Vibration Control | 4-point iso-mount handlebar | 8-point iso-mount handlebar | | | |
| Discharge Control | Front/Side | Front/Side, remote angle adjustment | | | |
| Front Wheel | 1.5" x 6" flat-free tire | 9" x 3.5" pneumatic tire | 4.10 x 3.5" pneumatic tire | | |
| Rear Wheels | 4.10 x 3.5" pneumatic Turf Safe tires | | 13" x 5"-6" pneumatic Turf Safe tires | | |
| Warranty | 1-Year Commercial; 2-Year Non-Commercial; 90-Day Rental | 2-Year Commercial; 2-Year Non-Commercial; 90-Day Rental | | | |

CLASSIC[™] EXTREME[™]

*Engine power levels as rated by the manufacturer. All models subject to availability.









| | WINDSTORM® | EXTREME PRO [™] | EXTREME [™] | CLASSIC™ | | |
|----------------------------------|---|---|---|-----------------------------|--|--|
| Model | WS23-37BV-EFI | LBXP17-GX390 | LBX15-GX270 | LBC15-BS950 | | |
| Engine | Briggs & Stratton® Vanguard® EFI | Honda® GX390 | Honda [®] GX270 | Briggs & Stratton® BS950 | | |
| HP* | 37 | 11.7 | 8.5 | 6.5 | | |
| CFM Output | Effective CFM: 6,000** Theoretical Peak CFM: 7,500*** | 2,824 | 2,293 | 1,392 | | |
| Electric Clutch | Ogura GT3.5 (250 ft lb) with SoftStart Electric Clutch Controller | n/a | | | | |
| Frame Construction | | All-steel, welded 10-gauge | | | | |
| Impeller Construction | All-steel, welded, 8-blade, dynamically balanced | All-steel, welded, 6-blade | All-steel, welded, 4-blade, dynamically balanced | | | |
| Impeller Mounting | | Tapered locking hub | Keyed crankshaft, bolt with thread-lock | | | |
| Impeller Diameter / Width | 23" / 8.5" | 17" / 4.25" | 15" / 4.25" | 15" / 3.5" | | |
| Housing Construction | All-steel, welded, 12-gauge front and side housing plate and 10-gauge back housing plate | All-steel, welded, 10-gauge front and back housing plates; 12-gauge skirt | | | | |
| Housing Width | 10" | 6.0" | | 4.5" | | |
| Blower Tilt Angle | 16 degrees of total vertical tilt; 180 degrees of left/right horizontal rotation | 2-degree tilt at discharge; allows blower to more effectively get under wet, heavy debris | | | | |
| Handlebar | n/a | Tubular steel with thick, comfortable foam grip; 3-position, adjustable height | | | | |
| Vibration Control | n/a | 8-point iso-mount handlebar | | 4-point iso-mount handlebar | | |
| Discharge Opening | 69 square inches | 25.25 square inches | | 16 square inches | | |
| Discharge Control, Front/Side | Nozzle Direction System features a sep- arate auto left/right switch and fine-tune switch for up to 180 degrees of rotation | Quick-lever located near discharge | | | | |
| Discharge Control, Angle | Located for easy reach from operator's position; up to 16 degrees of vertical tilt adjustment | Discharge angle control via remote lever on handlebar | | n/a | | |
| Axle | n/a | | | | | |
| Front Wheel(s) | 13" x 5"-6", flat-free | 4.10" x 3.5" pneumatic tire | 9" x 3.5" pneumatic tire | 1.5" x 6" flat-free tire | | |
| Rear Wheels | 24" x 9.5"-12", 4-ply | 13" x 5"-6" pneumatic Turf Safe tires 4.10" x 3.5" pneum | | natic Turf Safe tires | | |
| Length | 71.50" | 52" | 56" | 43" | | |
| Width | 51" | 30.25" | 28" | 27" | | |
| Weight | 943 lb | 190 lb | 160 lb | 105 lb | | |
| Warranty | 2-Year Commercial; 2-Year Non-Commercial; 90-day Rental | 2-Year Commercial; 2-Year Non-Commercial; 90-Day Rental 90-Day Rental 90-Day Rental | | | | |

* Engine power levels as rated by the manufacturer. All models subject to availability.

** Effective CFM: Calculation obtained by applying accepted engineering methods of measuring overall average airflow volume. This is the default figure published by Scag® for all of its blowers and truck loaders. Learn more at Scag.com/pro-tip/cfm-definition.

*** Theoretical Peak CFM: Figure derived by assuming the highest single-point measurement obtained during testing would apply to the overall airflow volume calculation. This figure is published by some other brands of blowers as their default "CFM" measurement.