



**SCAG**  
POWER EQUIPMENT

# WINDSTORM™

Prepare yourself for a surface-clearing force unlike anything you have ever experienced. Massive, multi-directional air output driven by huge horsepower, resulting in unmatched productivity... This is the Scag Windstorm.



[WWW.SCAG.COM](http://WWW.SCAG.COM)







# NDS: Nozzle Direction System

Scag's exclusive **NDS (Nozzle Direction System)** provides unprecedented control of the air discharge tilt and rotation. Quick and easy control via fingertip switches:

- A convenient mechanical lever gives convenient access to 16-degrees of vertical tilt adjustment. Lowering the tilt angle helps loosen and blast stubborn debris. Raising the tilt angle reduces blowback.
- Two switches allow for automatic left / right horizontal rotation or manual rotation adjustment; 180-degrees of rotation, left to right. Unlike other stand-on blowers, Scag's innovative NDS design ensures maximum air output in any direction in which the nozzle is aimed.



Ergonomic drive control lever design provides incredible ease-of-use.



Easy to reach, full-featured instrument panel for easy viewing and operation.



Spacious operator platform with coil-spring suspension for a smooth ride.



Removable cushion and lower panel allow quick and easy service access.



The **Tiger Eye Advanced Monitoring System** keeps a constant, real-time "eye" on important system functions of your Windstorm. The system features blue backlighting for low-light conditions, yet has high contrast visibility in full sunlight. IP 67 rated water and dust proof with a scratch-resistant lens for worry-free performance in any conditions.

Systems monitored\*: Operator presence, PTO, and parking brake circuits, safety interlock module, hour meter and volt meter / charging system.

An optional air filter service indicator accessory is available.

\*Systems monitored may vary by engine.

- Massive air output of **up to 6,000 effective CFM\*** (7,500 theoretical peak CFM\*\*) provides incredible ground-clearing force on a variety of surfaces and applications.
- Heavy-duty blower construction ensures years of dependable service and worry-free productivity.
  - ▢ Impeller: 23" steel, 8-blade, dynamically balanced
  - ▢ Impeller Mounting: Tapered locking hub
- Rugged, **dual hydraulic drive system** delivers dependable power with 12 cc Hydro-Gear pumps and 14 ci Parker wheel motors.
  - ▢ Large capacity hydro system includes **pump cooling fans** which help lower hydraulic system temperatures for added reliability and longevity.
- **Productive ground speeds** help get the job done fast: up to 10.5 mph.
- **Large 8-gallon fuel tank** features large, angled filler neck and fuel gauge for operator convenience.
- Powerful and efficient **37 hp Briggs & Stratton Vanguard Big Block EFI engine** delivers huge power, along with exceptional efficiency and dependable performance.
- Strong, reliable **Ogura PTO clutch** engages and disengages the blower quickly and easily; adjustable air gap for long life.
  - ▢ Ogura's patented **Softstart Electric Clutch Controller** ensures smooth engagement to reduce wear and improve lifespan of belts and mechanical parts, and eliminates potential engine stall and RPM droop.
- **Wide stance and minimal length** optimizes the machine's overall maneuverability and stability.
- **Large 24" drive tires** provide surefooted traction.
- **Flat-free (semi-pneumatic) front caster tires** eliminate downtime and expense caused by flat tires.
- **Front and rear tie-down points** for easy trailering.
- **Strong warranty:** 2-year commercial / 90-day rental limited warranty coverage against manufacturing defects.
- **A variety of accessories** are available for the Windstorm, such as: LED light kit, and chrome wheel covers.

\* 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 [www.scag.com/cfm\\_testing.html](http://www.scag.com/cfm_testing.html)

\*\* 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.

## WINDSTORM™

Model	Impeller Diameter	Horsepower	Engine
WS23-37BV-EFI	23"	37	B&S Vanguard EFI

