



Over 20 years ago, Ferris set the bar as the first and only manufacturer to integrate suspension into the mowing experience With auto racing in our DNA, we understood the positive impact suspension had on speed and control, so we applied it to our mowers. In fact, we first patented our suspension system with Todd Gordon, who went on to be a winning NASCAR crew chief. We revolutionized the commercial cutting landscape and continue to raise the bar with industry-leading suspension.

Our racing-inspired, automotive-style suspension and integrated cutting decks are engineered to deliver a quality cut faster, allowing you to earn profits and bragging rights. Our suspension is not just a feature or a marketing gimmick, it is a game changer that simply has to be experienced. Others have tried, but there's a difference you can feel only on a Ferris. True suspension changes everything.

EXPERIENCE SUSPENSION.



CONTENTS

- WHY FERRIS® 04
- ZERO TURNS 12
- STAND-ONS 26
- FRONT MOUNTS 32
- WALK BEHINDS 34
- COLLECTION SYSTEMS 40
- ACCESSORIES & ATTACHMENTS 42
 - **BLOWERS 44**
 - SPREADER/SPRAYERS 52
 - SPECIFICATIONS 60



Our ForeFront™ Suspension System is simply the industry's most advanced. It's the latest generation of Ferris suspension, utilizing automotive-style, independent front axles, coil-over shocks and innovative control arms. When you put it all together, you get a machine that protects and enhances both equipment and operator. Finally, you can finish your jobs faster, extend your mower's life span, and grow your turf care business.

FOREFRONT SUSPENSION

MULTI-PATENTED, INDUSTRY-LEADING SUSPENSION TECHNOLOGY

INDEPENDENT FRONT AXLES



Automotive technology inspires our suspension, we suspect office chairs inspired others.

Beginning with independent suspension, each side of the mower absorbs bumps and holes in the yard without scalping.

ISOLATED DECK



Our high-performance cutting deck has been engineered specifically to finish your most demanding jobs at higher speeds while maintaining a smooth, consistent, scalp-free cut. Go ahead, earn your bragging rights.

FOUR STEEL CONTROL ARMS



Four steel control rods help keep the caster wheel in an ideal vertical position - virtually eliminating caster wheel chatter. The result, a smooth ride and straight lines - even at maverick speeds. Fast never felt so good.

COIL-OVER SHOCKS



Coil-over shocks mounted to the axles manage the spring action and create a smooth ride. Each progressive spring is fully adjustable for different operators' weights. The best ride, sticks down.

iCD+ CUTTING SYSTEM

DELIVERING NEXT-LEVEL PERFORMANCE AND SUPERIOR RESULTS

The new and improved iCD*+ Cutting System offers better durability, greater efficiency and increased quality of cut for Ferris 60" and 72" decks on our commercial mowers. Not only does our exclusive system ensure a smooth, consistent and scalp-free cut, it is engineered to take on, cut and disperse large amounts of grass at speed. Easily handle unforgiving terrain and get that picture-perfect cut every time. When you look back, you'll be glad you bought a Ferris.

iCD™+ FEATURES

- ► REINFORCED ROUNDED TRIM EDGE
- ► REDESIGNED BAFFLE
- INCREASED BLADE OVERLAP
- WIDER DISCHARGE OPENING

NEW & IMPROVED

DECK DURABILITY

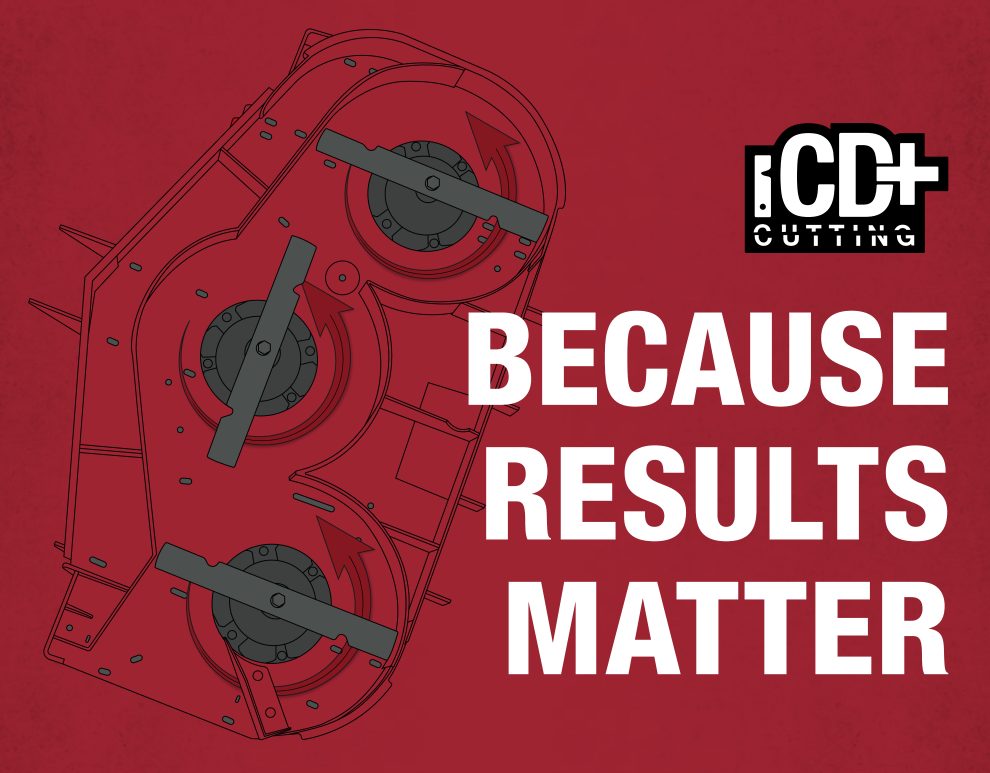
The flat nose design with a reinforced rounded trim edge resists cracks, deflects impact and provides durability in areas that may be more vulnerable. Plus, the anti-scalp wheel is bolted on, not welded - so it can be easily replaced when needed.

MOWING EFFICIENCY

A wider discharge opening reduces grass buildup that causes mowers to bog down while the redesigned baffle increases vacuum for better clipping ejection.

CUT QUALITY

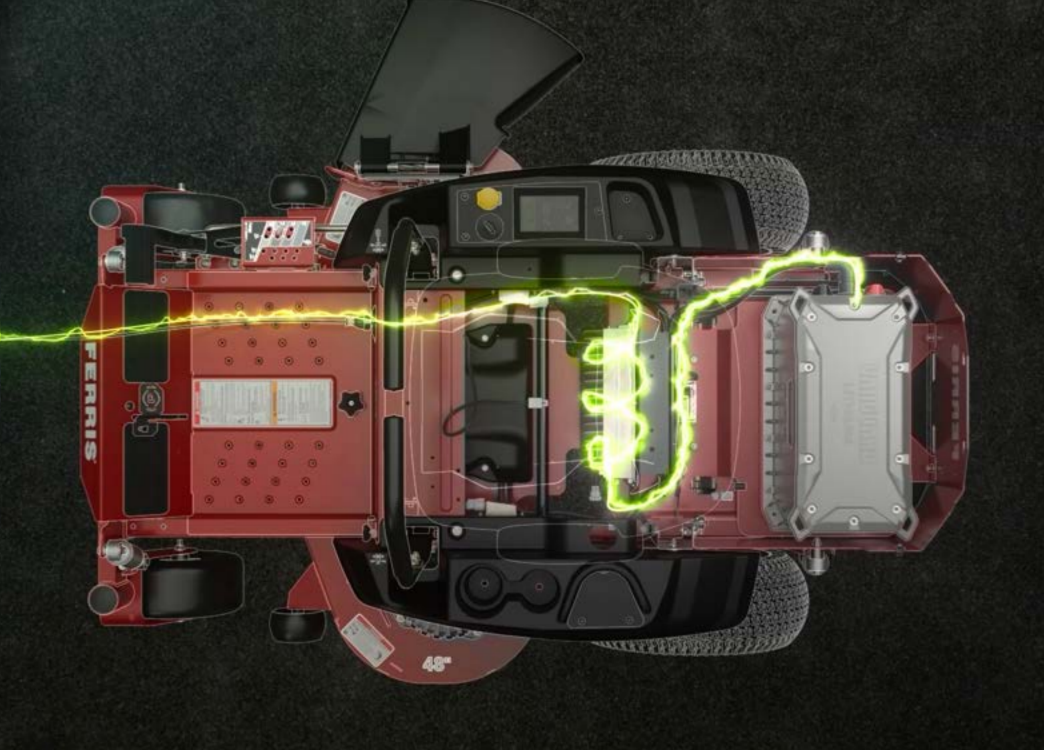
Increased blade overlap and redesigned baffle create maximum vacuum, pulling the grass up, for a premium cut without stragglers.



EXPERIENCE SUSPENSION,

ELECTRIFIED





QUIET OPERATION. QUALITY CUT. QUICK CHARGE TIME.

OUIET OPERATION



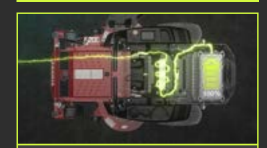
Up to 90% quieter* than a similar gas-powered zero turn.

CHARGE & GO



Easily charge the 300e with a standard outdoor extension cord in a 110v outlet.

VANGUARD® BATTERY



Powered by a 48V 3.5kW Vanguard lithium-ion battery, with a run time of up to two hours or up to 3.5 acres.

FERRIS SUSPENSION



The only electric zero turn with full suspension for unmatched operator comfort and a premium cut.

ZERO OPERATING EMISSIONS



Complete elimination of harmful gases for reduced environmental impact.

LED TOUCHSCREEN



Dynamic and inuitive display with live information including run time and battery life, at your fingertips.

* When operating under normal conditions.



The 300e is made for those with yard sizes up to 3.5 acres who also want the commercial-cutting Ferris edge. Its low-maintenance and quiet operation ensure a more enjoyable mowing experience. Not only is it eco-friendly, energy-efficient, and requires less maintenance than a gas mower, it features the same patented suspension that Ferris is known for.

MODEL	BATTERY	DECK
5902093	Vanguard® 48V/3.5kWh	42"
5902094	Vanguard® 48V/3.5kWh	48"

Available accessories:

Collection systems, mulch kit, LED light kit, trailer hitch kit

▶ COMMERCIAL POWER

Vanguard's commercial lithium-ion battery technology offers high energy density and longer-lasting power with multiple protective features and less maintenance than a gas mower

COMPACT MANEUVERABILITY

The combination of a smaller frame and deck size options allows for easy maneuverability in tight spaces or around intricate landscaping

On-board charger

Charges with a standard outdoor extension cord (Type-B) in a 110v outlet, no need to install a separate charging station or swap heavy batteries

Brushless motor technology

Heavy duty die-cast housing with no-maintenance sealed bearings and an integrated motor controller for lower temperatures, improved efficiency and longer run times.

Low-lift blades

Designed to reduce noise and provide a cleaner, sharper cut

Fabricated mowing deck

Durable, 10-gauge steel-fabricated mowing decks provide reliable cutting performance and include anti-scalp wheels

FERRIS









F60



E SERIES

The E Series electric zero
turn delivers a premium,
commercially-inspired platform
that's eco-friendly, energyefficient and low-maintenance
with low noise pollution and
suspension for comfort.

F SERIES

The F Series pairs essential commercial-grade components with a compact, sturdy frame to allow for easy maneuverability in tight spaces.

S SERIES

The S series delivers power in a compact size. Designed for smaller lot lines or maneuvering around intricate landscaping, with suspension for a smooth operation.

IS® SERIES

End the day feeling good with the IS Series commercially-inspired mowers featuring patented suspension technology and powerful engine options. Whether you run a fleet or are an owner-operator there is a unique solution for you.

3-YEAR CONSUMER | 90-DAY COMMERCIAL[†]

4-YEAR OR 500 HOURS LIMITED WARRANTY

3-YEAR CONSUMER | 90-DAY COMMERCIAL[†]



ISX[™] SERIES

Our leadership in suspension technology excels in the industry-leading ForeFront Suspension System. Delivering a premium, cushioned ride that drastically reduces shock to your body, as well as the mower, and enables you to mow faster and get done quicker than ever before. Be in control of your productivity and comfort, without sacrificing cut quality with the Ferris ISX Series.

DIESEL IS® SERIES

Step up to the diesel IS Series for exceptional performance in an industry-leading package. With powerful engine options from CAT® and Yanmar™ there is a reliable diesel solution to answer any challenge. Plus, while they pack a punch for performance, they don't sacrifice comfort with their patented 4-point suspension system, which delivers a comfortable, sustainable ride for less downtime.

2+2 YEAR LIMITED WARRANTY 🔸 5-YEAR LIMITED SUSPENSION WARRANTY 💠 3-YEAR LIMITED BELT WARRANTY

F60

Durability, affordability and power are packed into this compact zero turn that is loaded with commercial features and premium components. Designed to get you in and out of your jobs quickly and confidently, the F60 features a commercial-grade transmission, fabricated mower deck, fixed frame and reaches speeds of up to 7 mph.

MODEL 5901895

ENGINE OPTIONS

Kawasaki® FX600V (19 hp**/603cc)

DECK

36" Fabricated

Available accessories:

Mulch kit, trailer hitch kit, LED light kit, service jack

FABRICATED MOWER DECK

Two layers of 10-gauge steel are welded together to reinforce the top center portion of the cutter deck and a reinforced leading edge protects where the deck needs it most

HYDRO-GEAR® ZT-3100® TRANSAXLES

Dual-commercial transaxles with 7" cooling fans to repel debris

Accessibility

Quick removal of the floor pan provides convenient access to the top of the deck for easy cleaning and service

Easy maneuverability

The compact, small frame is lightweight and allows for easy mobility in tight spaces

Fixed frame seat

Rugged, fixed design provides operator comfort through a mid-back seat with cushioned arm rests

Rugged twin 4 gallon fuel tanks

Total fuel capacity of 8 gallons of unleaded gasoline

Ground speeds up to 7 mph

Cover more grass in less time for increased productivity

3005

Now in a compact footprint, the 300S delivers a premium, commercially-inspired platform that meets a more attractive price point never before seen with the Ferris brand. As expected with Ferris, the 300S provides suspension technology, serving up speed, cut quality, comfort, and durability.

MODEL	ENGINE OPTIONS	DECK	
5902144	Briggs & Stratton® PXi Series™ (23 hp*/724 cc)	42"	
5902143	Briggs & Stratton® PXi Series™ (23 hp*/724 cc)	48"	
5902142	Briggs & Stratton® PXi Series™ (25 hp*/724 cc)	52"	

Available accessories:

Collection systems, mulch kit, LED light kit



The combination of a smaller frame and deck size options allows for easy maneuverability in tight spaces or around intricate landscaping

FEATURES WITHIN REACH

15

You don't have to settle for less. This entry-level mower is loaded with commercially-inspired components, including the suspension we are known for, delivering a smooth ride and quality cut at faster speeds

Commercial-grade power

Powered by Briggs & Stratton® PXi Series™
OHV V-Twin, experience smooth power in
various turf conditions

Fabricated mowing deck

Durable, steel-fabricated mowing decks provide reliable cutting performance and include anti-scalp wheels

Hydro-Gear® transaxles

Dual-commercial transaxles with 7" cooling fans repel debris and provide consistent power 42" & 48" decks: EZT, 52" deck: ZT-2800°

Ground speeds up to 8 mph

The suspension and high-powered components deliver a high-speed mowing experience without sacrificing cut quality





5005

The 500S zero turn mower is packed with essential features to deliver reliable productivity and performance. The differentiating 4-point suspension saves your body from the pains of continuous mowing. Plus, the commercial-like performance and extras like the LED headlight make for a confident mowing experience season after season.

MODEL	ENGINE OPTIONS	DECK
5902101	Briggs & Stratton® CXi Series (25 hp*/724 cc)	48"
5902102	Briggs & Stratton® CXi Series (25 hp*/724 cc)	52"
5902056	Kawasaki® FR730V (24 hp**/726 cc)	61"
5902103	Briggs & Stratton® CXi Series (25 hp*/724 cc)	61"

Available accessories:

Collection systems, mulch kit, trailer hitch kit, service jack

PATENTED SUSPENSION

Equipped with swing-arm rear and pivoting front coil-over shocks means less concern for uneven ground, and more focus on getting work done

COMMERCIAL-GRADE POWER

Briggs & Stratton® CXi Series engines are built with the ultimate in dust and particle filtration, an advanced debris management system and a beefed-up cylinder block structure

Convenient components

Confidently mow day or dusk with the standard integrated LED headlight, premium mid-back seat, and improved engine protection

Fabricated mowing deck

The fabricated 10-gauge steel mowing deck is durable and provides reliable cutting performance in a variety of conditions

Hydro-Gear transaxles

Dual-commercial transaxles with 7" cooling fans repel debris and provide consistent power 48" deck: ZT-2800, 52" & 61 decks: ZT-3100°

Confident traction

22-inch rear-drive tires and large front casters ensure wheel contact for dependable traction in varying conditions

Ground speeds up to 8.5 mph

The suspension and high-powered components deliver a high-speed mowing experience without sacrificing cut quality

Foot-operated deck lift

An adjustable pedal changes cut height in 0.25" increments from 1.5" to 4.5"

^{*} Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

 $^{^{\}star\star}\,$ All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

IS 600

The IS 600 is a compact zero turn with the productivity and comfort features landscapers are looking for. Featuring our patented suspension technology, heavy-duty Hydro-Gear® ZT-3200™ drive system and speeds up to 10 mph, this mower can tackle tight spaces while providing maximum maneuverability and productivity.

MODEL	ENGINE OPTIONS	DECK
5901908	Kawasaki® FS600V (18.5 hp**/603 cc)	48"
5902110	Briggs & Stratton® CXi Series (25 hp*/724 cc)	48"
5901911	Kawasaki® FS691V (23 hp**/726 cc)	52"
5902109	Briggs & Stratton® CXi Series (25 hp*/724 cc)	52"

Available accessories:

Collection systems, mulch kit, trailer hitch kit, flat-free caster tires, LED light kit, service jack, professional striping kit, laser-edge blade sets, magnetic deck pin

► COMMERCIAL-GRADE POWER

Briggs & Stratton CXi Series engines are built with the ultimate in dust and particle filtration, an advanced debris management system, and a beefed-up cylinder block structure

COMPREHENSIVE WARRANTY[†]

Coil-over shocks and all suspension-related components are covered for 5 years (60 months), unlimited hours

Patented suspension system

Pivoting front axle plus small shocks and medium rear shocks allow the wheels to follow the ground and improve comfort in a wide variety of conditions

Fabricated 10-gauge steel deck

Double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge

Hydro-Gear ZT-3200 transaxles

Dual-commercial transaxles with 7" cooling fans repel debris

Cast-aluminum spindles

Greaseable bearings provide a longer usable life

22" turf-friendly rear tires

Large rear tires provide increased traction and performance

Ground speeds up to 10 mph

Cover more grass in less time for increased productivity

^{*} Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

^{**} All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

[†] See operator's manual or ferrismowers.com for complete warranty details. Refer to the engine operator's manual for engine warranty details.

15 700

Mow more lawn in less time. The IS 700 Series, with up to five feet of cutting width, features our patented suspension technology, iCD™ Cutting System, heavy-duty Hydro-Gear ZT-3200 drive system and speeds up to 10 mph. This mower is full of features to improve the quality of cut and increase productivity and comfort.

MODEL	ENGINE OPTIONS	DECK
5902107	Briggs & Stratton® CXi Series (27 hp*/810 cc)	52" iCD
5902061	Briggs & Stratton® CXi Series (27 hp*/810 cc)	60" iCD

Available accessories:

Collection systems, mulch kit, trailer hitch kit, flat-free caster tires, LED light kit, service jack, professional striping kit, laser-edge blade sets, magnetic deck pin

PATENTED SUSPENSION SYSTEM

Pivoting front axle plus small shocks and medium rear shocks allow the wheels to follow the ground and improve comfort in a wide variety of conditions

STAND-OUT PERFORMANCE

The well-tuned steering system delivers smooth and confident operation for excellent performance time after time

iCD Cutting System

Specially engineered for the best quality cut and longer component life

Hydro-Gear ZT-3200 transaxles

Dual-commercial transaxles with 7" cooling fans to repel debris

Cast-aluminum spindles

Greaseable bearings provide a longer usable life

22" turf-friendly rear tires

Large rear tires provide increased traction and performance

Ground speeds up to 10 mph

Cover more grass in less time for increased productivity

Fuel capacity of 5.5 gallons of unleaded gasoline



ISX 800

The ISX 800 is engineered to increase efficiency and comfort. Combining next-generation Ferris technology, ForeFront Suspension with the iCD+ Cutting System, means a smoother ride and improved cut.

MODEL	ENGINE OPTIONS	DECK
5902083	Kawasaki [®] FT730V (24 hp**/726 cc)	52" iCD
5902084	Briggs & Stratton® CXi Series (27 hp*/810 cc)	52" iCD
5902073	Kawasaki® FT730V (24 hp**/726 cc)	60" iCD+
5902074	Kawasaki® FT730V-EFI (26 hp**/726 cc)	60" iCD+
5902075	Briggs & Stratton® CXi Series (27 hp*/810 cc)	60" iCD+
5902172	Briggs & Stratton® CXi Series EFI-ETC w/ Oil Xtend™ (27 hp*/810 cc)	60" iCD+

Available accessories:

Collection systems, mulch kit, trailer hitch kit, flat-free caster tires, LED light kit, service jack, professional striping kit, Kenda Terra Trac drive tires, laser-edge blade sets, fender kit

FOREFRONT SUSPENSION SYSTEM

The patented system utilizes medium shocks with four upper and lower control rods that ensure the front caster bearing remains vertical through the full range of travel for an exceptionally smooth ride

EFI-ETC ENGINE TECHNOLOGY & OIL XTEND

Select models feature the Briggs & Stratton CXi Series engine with EFI-ETC technology for easy starting and smooth performance and Oil Xtend to boost productivity and minimize downtime by 250 hours - 2.5 times longer than the industry standard

NEW USB Port

12V-60V, USB Type A & C located on the dash panel for easy access and charging

NEW iCD+ Cutting System

Redesigned to deliver next-level performance, increased durability and superior results

Integrated transmission

Commercial Hydro-Gear ZT-3400® transaxles, with 7" cooling fans, are designed for high performance and are fully serviceable

Ground speeds up to 10 mph

Cover more grass in less time for increased productivity

Cast-aluminum spindles

Greaseable bearings provide a longer usable life

23" turf-friendly rear tires

Fuel capacity of 5.5 gallons of unleaded gasoline

Product shown with optional accessories and may vary.

^{*} Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

^{**} All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

ISX 2200

Take productivity and comfort up a notch. The ISX 2200 boasts our most advanced suspension technology – ForeFront Suspension, ensuring operator comfort. The new iCD+ Cutting System delivers unrivaled cut quality and the heavy-duty Hydro-Gear ZT-4400™ transaxle drive system provides power and durability to get the job done.

MODEL	ENGINE OPTIONS	DECK
5902089	Kawasaki® FX801V (25.5** hp/852 cc)	52" iCD
5902090	Kawasaki® FT730V-EFI (26** hp/726 cc)	52" iCD
5902088	Vanguard® 810cc EFI with 0il Guard™ (28* hp/810 cc)	52" iCD
5902079	Kawasaki® FX801V (25.5** hp/852 cc)	60" iCD+
5902080	Kawasaki® FT730V-EFI (26** hp/726 cc)	60" iCD+
5902078	Vanguard® 810cc EFI with 0il Guard™ (28* hp/810 cc)	60" iCD+

Available accessories:

Collection systems, mulch kit, trailer hitch kit, flat-free caster tires, LED light kit, service jack, professional striping kit, Kenda Terra Trac drive tires (60"), laser-edge blade sets, fender kit, Kenda Turfsteel NPT

FOREFRONT SUSPENSION SYSTEM

The patented system utilizes large shocks with four upper and lower control rods that ensure the front caster bearing remains vertical through the full range of travel for an exceptionally smooth ride

PREMIUM SUSPENSION SEAT

Select models feature the premium high-back suspension seat with armrests, adjustable lumbar and back recline

NEW USB Port

12V-60V, USB Type A & C located on the dash panel for easy access and charging

NEW iCD+ Cutting System

Redesigned to deliver next-level performance, increased durability and superior results

Hydro-Gear ZT-4400 transaxles

Dual-commercial transaxles with 8.3" cooling fans to repel debris

Cast-iron spindles

8" diameter with greaseable bearings for improved durability in demanding conditions

Unleaded gas capacity of 11 gallons

Rugged twin 5.5 gal fuel tank for increased productivity

24" turf-friendly rear tires

Tapered bumper with built-in tie down points

Provides added engine protection and angled design provides more ground clearance

Product shown with optional accessories and may vary.

Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

^{**} All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.



ISX 3300

Featuring ForeFront Suspension and extra large shocks, the ISX 3300 is the most productive gas-powered zero turn mower in our lineup. Select models are powered by the Vanguard® BIG BLOCK™ with EFI-ETC engine for fuel savings, easy starting and smooth, consistent productivity.

MODEL	ENGINE OPTIONS	DECK
5902066	Kawasaki® FX921V (31 hp**/999 cc)	60" iCD+
5902067	Vanguard® BIG BLOCK™ (36 hp*/993 cc)	60" iCD+
5902065	Kawasaki® FX1000V EFI (38.5 hp**/999 cc)	60" iCD+
5902064	Vanguard® BIG BLOCK™ EFI-ETC with 0il Guard™ (40 hp*/993 cc)	60" iCD+
5902161	Vanguard® BIG BLOCK™ (36 hp*/993 cc)	72" iCD+
5902160	Kawasaki® FX1000V EFI (38.5 hp**/999 cc)	72" iCD+
5902145	Vanguard® BIG BLOCK™ EFI-ETC with 0il Guard™ (40 hp*/993 cc)	72" iCD+

Available accessories:

Collection systems (60"), mulch kit, trailer hitch kit, flat-free caster tires, LED light kit, service jack, professional striping kit, Kenda Terra Trac drive tires, laser-edge blade sets, fender kit. Michelin Tweel tires

FOREFRONT SUSPENSION SYSTEM

The patented system utilizes extra large shocks with four upper and lower control rods that ensure the front caster bearing remains vertical through the full range of travel for an exceptionally smooth ride

VANGUARD BIG BLOCK EFI-ETC WITH OIL GUARD

The Vanguard BIG BLOCK EFI-ETC engine with 0il Guard features 40 hp* giving you added cutting performance to excel in thick, dense and wet grass (select models)

NEW USB Port

12V-60V, USB Type A & C located on the dash panel for easy access and charging

NEW iCD+ Cutting System

Redesigned to deliver next-level performance, increased durability and superior results

Vanguard electronic throttle control

This new technology allows the engine to harness all the power that is generated for more consistent blade tip speed (select models)

Hydro-Gear ZT-5400 Powertrain® transaxles

Dual-commercial transaxles with 9" cooling fans to repel debris

Hercules™ II spindles

Greaseable bearings and heavy-duty cast-iron construction

Ground speeds up to 12 mph

26" turf-friendly rear tires

Product shown with optional accessories and may vary.

^{*} Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

^{**} All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

IS 2600

The IS 2600 mower builds on the Ferris zero turn legacy, offering diesel power with premium features and enhanced productivity. Featuring our iCD Cutting System, long-life greaseable cast-iron spindles and the patented suspension Ferris is known for, this machine truly performs under the rigors of professional landscaping.

MODELENGINE OPTIONSDECK5901929Yanmar™ Diesel (24 hp^/904 cc)61" iCD

Available accessories:

Mulch kit, trailer hitch kit, flat-free caster tires, LED light kit, deluxe high-back suspension seat, service jack, professional striping kit, Kenda Terra Trac drive tires, laser-edge blade sets

▶ EFFICIENT DIESEL POWER

Efficient Yanmar™ 3-cylinder diesel engine provides lasting power in the most demanding of conditions

PATENTED SUSPENSION SYSTEM

Consists of adjustable rear coil-over shocks and independent adjustable front coil-over shocks

iCD Cutting System

Specially engineered for the best quality cut and longer component life

Hvdro-Gear ZT-4400™ transaxles

Dual-commercial transaxles with 8.3" cooling fans to repel debris

Cast-iron spindles

8" diameter with greaseable bearings for improved durability in demanding conditions

24" turf-friendly rear tires

Commercial-grade performance optimizes stability and traction

Ground speeds up to 10 mph

Cover more grass in less time for increased productivity

Diesel fuel capacity of 11 gallons

Twin rugged 5.5-gallon fuel tanks for less downtime to fill up

IS 6200

Big jobs need a big mower and the IS 6200 was purpose-built to tackle challenges with power and efficiency. The 48 hp^ CAT® turbo diesel engine provides dominating power, and the suspension system ensures operator comfort. A 72" cutting width and speeds up to 12 mph allow crews to handle municipal and industrial properties easily.



MODEL

ENGINE OPTIONS

DECK

5902162

CAT® Turbo Diesel (48 hp^/1700 cc)

72" iCD+

Available accessories:

Mulch kit, flat-free caster tires, service jack, professional striping kit, Kenda Terra Trac drive tires, laser-edge blade sets

CAT TURBO DIESEL ENGINE

Delivering a top speed of 12 mph, this market-separating engine has a life expectancy double that of gas engines between 4,000 and 5,000 hours and is rated at 48° hp (the highest for a zero turn mower in this class)

DIGITAL MONITORING DISPLAY

Interactive onboard display maintains and monitors the performance and operation of the mower for peak performance

NEW USB Port

12V-60V, USB Type A & C located on the dash panel for easy access and charging

NEW iCD+ Cutting System

Redesigned to deliver next-level performance, increased durability and superior results

Independent suspension system

Utilizes rear swing arms and front control arms with large adjustable coil-over shocks to minimize caster chatter and deliver a smooth ride

Hydraulic deck lift

Foot activated hydraulic deck lift system for easy lifting and lowering

Heavy-duty clutch & gear box

A hand-operated 450 ft lb Warner Electric clutch and a right-angled Curtis® gearbox with dual 1" shafts harness more horsepower

Durable Hercules II spindles

Built to last Hercules II cast-iron spindles for sustainable productivity

- " The smoothest and most efficient mower I have owned in my 17 years in the lawn care industry!"
 - Maverick Lawn Care, MN



SRS[™] SERIES

Expanding on our zero turn lineup of commercial lawn mowers, the Soft Ride Stand-on (SRS™) Series of stand-on mowers delivers the kind of heightened productivity that has become synonymous with the Ferris brand, in a stand-on machine. Precision-engineered for superior maneuverability and balanced stability and traction, the ergonomically designed SRS Z1, Z2, and Z3X mowers are loaded with innovative features that live up to Ferris' unwavering commitment to helping you work faster, take on more jobs, and finish the day feeling good.

2+2 YEAR LIMITED WARRANTY + 5-YEAR LIMITED SUSPENSION WARRANTY + 3-YEAR LIMITED BELT WARRANTY



SRS Z1

Ideal for tight gates and smaller trailers the SRS Z1 offers excellent productivity in a compact frame. True to the Soft Ride Stand-on (SRS) series, the adjustable operator platform on the Z1 features suspension technology, improving operator comfort and performance.

MODEL	ENGINE OPTIONS	DECK
5901939	Kawasaki® FX600V (19 hp**/603 cc)	36"
5901941	Vanguard® (23 hp*/627 cc)	36"
5901940	Kawasaki® FX691V (22 hp**/726 cc)	48" iCD
5901942	Vanguard® (23 hp*/627 cc)	48" iCD

Available accessories:

Mulch kit, metal grass catcher, LED light kit, service jack, professional striping kit (48"), Kenda Terra Trac drive tires (48"), laser-edge blade sets (48")



The operator platform is suspended by a coil-over shock with five adjustable positions, optimizing operator comfort and increasing productivity

SPEED CONTROL SETTING

The easy locking 3-position speed control setting is conveniently located and requires no tools to facilitate smooth operation in a wide range of conditions

Fabricated 10-gauge steel deck

Double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge

Hvdro-Gear ZT-3400 transaxles

Dual-commercial transaxles with 7" cooling fans with a 3-year limited warranty †

Cast-aluminum spindles

Greaseable bearings provide a longer usable life

23" turf-friendly rear tires

Commercial-grade performance optimizes stability and traction

Ground speeds up to 8 mph

Cover more grass in less time for increased productivity

6 gallon fuel capacity

Fuel tank is centrally located for improved stability and ease of fill-ups

^{*} Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

^{**} All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

this period to the date of the

SRS Z2

The SRS Z2 features our adjustable operator platform with suspension technology that optimizes operator comfort and increases productivity without sacrificing quality of cut. The superior balance on the Z2 provides excellent stability and maneuverability that exceeds expectations for traction and handling.

MODEL	ENGINE OPTIONS	DECK
5902050	Kawasaki® FT730V (24 hp**/726 cc)	52" iCD
5901947	Kawasaki® FX801V (25.5 hp**/852 cc)	52" iCD
5901948	Vanguard® 810 EFI with 0il Guard™ (28 hp*/810 cc)	52" iCD
5902070	Vanguard® 810 EFI with 0il Guard™ (28 hp*/810 cc)	60" iCD+

Available accessories:

Mulch kit, metal grass catcher (52"), LED light kit, professional striping kit, Kenda Terra Trac drive tires (52" & 60"), laser-edge blade sets,

500 HOUR OIL CHANGE

Vanguard engines with 0il Guard System reduce maintenance time and costs by up to 60%‡ (Select models)

SUSPENSION PLATFORM SYSTEM

The operator platform is suspended by a coil-over shock with five adjustable positions, optimizing operator comfort and increasing productivity

NEW iCD+ Cutting System

Redesigned to deliver next-level performance, increased durability and superior results

Generous fuel capacity

8 gallon fuel tank is centrally located for consistent balance, and the fuel filler neck is conveniently located on the side for easy filling

Hydro-Gear ZT-3800™ transaxles

Dual-commercial transaxles with remote oil coolers and 7" cooling fans with a 3-yr limited warranty[†]

Greaseable spindles for longer usable life

Cast-iron (60") or aluminum (52")

23" turf-friendly rear tires

Commercial-grade performance optimizes stability and traction

Ground speeds up to 10 mph

Cover more grass in less time for increased productivity

Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

^{**} All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

[‡] Cost savings based on oil maintenance with 100 hour interval versus Oil Guard System 500 hour service interval.

[†] See operator's manual or ferrismowers.com for complete warranty details. Refer to the engine operator's manual for engine warranty details.



SRS Z3X

Built to deliver superior traction and performance, the SRS Z3X raises the bar for standon productivity. With 52," 60" and 72" deck options and a pivoting front axle for extra grip on steep inclines, the Z3X increases efficiency without sacrificing safety or the trusted Ferris cut quality on even the most difficult properties.

	MODEL	ENGINE OPTIONS	DECK
	5901955	Kawasaki® FX850V (27 hp**/852 cc)	52" iCD
	5902131	Vanguard® BIG BLOCK™ EFI-ETC with 0il Guard™ (37 hp*/993 cc)	52" iCD
	5902071	Vanguard® BIG BLOCK™ EFI-ETC with 0il Guard™ (37 hp*/993 cc)	60" iCD+
	5902170	Vanguard® BIG BLOCK™ EFI-ETC with 0il Guard™ (37 hp*/993 cc)	72" iCD+

Available accessories:

Mulch kit, metal grass catcher (52"), LED light kit, professional striping kit, Kenda Terra Trac drive tires (60" & 72"), laser-edge blade sets, Kenda Turfsteel NPT (60" & 72")

▶ 500 HOUR OIL CHANGE

Vanguard engines with Oil Guard System reduce maintenance time and costs by up to 60%‡ (Select models)

PIVOTING FRONT AXLE WITH RADIUS RODS

Robust front axle ensures that all four wheels hold their contact, enhancing comfort and quality of cut

NEW iCD+ Cutting System

Redesigned to deliver next-level performance, increased durability and superior results

Suspension platform system

The operator platform is suspended by a coil-over shock with five adjustable positions, optimizing operator comfort and increasing productivity

Hydro-Gear ZT-4400 transaxles

Dual-commercial transaxles with 8" cooling fans with a 3-year limited warranty†

Large fuel capacity

Generous 11 gallon fuel tank is centrally located for consistent balance, and the fuel filler neck is conveniently located on the side for easy filling

24" turf-friendly rear tires

Commercial-grade performance tires optimize stability and traction to deliver up to 12 mph of ground speed

Locking 4-position speed control

No tools are required to set the speed control bar, in increments of 1-2 mph, for smooth operation to max travel speed of 12 mph

- Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.
- ** All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.
- ‡ Cost savings based on oil maintenance with 100 hour interval versus Oil Guard System 500 hour service interval.
- † See operator's manual or ferrismowers.com for complete warranty details. Refer to the engine operator's manual for engine warranty details.



ProCut S

Getting under low branches and along fencing is quick work for the front-mounted deck of the ProCut™ S. Easy to use and service, the ProCut S has high visibility and optional attachments to add to the utility.

MODEL	ENGINE OPTIONS	DECK
5900533 w/ 5900632	Kawasaki® FS730V (24 hp**/726 cc)	61"
5902106 w/ 5900632	Briggs & Stratton® CXi Series (27 hp*/810 cc)	61"

Available accessories:

Mulch kit, flat-free caster tires, professional striping kit

2+2 YEAR LIMITED WARRANTY + 5-YEAR LIMITED SUSPENSION WARRANTY

► INDEPENDENT SUSPENSION TECHNOLOGY

Rear wheel suspension with adjustable coil-over shock

ELECTRIC DECK LIFT

The electric deck lift allows the operator to conveniently raise the cutter deck with the flip of a switch for momentary traction assistance and under-deck maintenance

Easy cut height adjustment

Quick-adjust height of cut control sets cut height from 1.5" to 5" in one easy step

Fabricated 10-gauge steel deck

Double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge

Hydrostatic drive

Hydraulic pump with integral 7" cooling fan, independent wheel motors, a remote oil reservoir and easy-to-service spin-on oil filter

22" turf-friendly drive tires

18" rear tire helps with steering

Ground speeds up to 8 mph

Cover more grass in less time for increased productivity

^{*} Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

^{**} All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

[†] See operator's manual or ferrismowers.com for complete warranty details. Refer to the engine operator's manual for engine warranty details.

- "The controls and wide stance allow you to mow places others would not even try."
- Emerald Lake Lawn, NH



FW SERIES

This isn't the mower you grew up pushing. Ferris Walk Behinds are meticulously built to help pros make quick work of trim and slope cutting. Ergonomic controls built around you and a variety of cutting widths make these mowers a valuable secret weapon for any crew. And, durable steel construction ensures they'll keep working hard, job after job.

2-YEAR LIMITED WARRANTY



FW15

The job isn't done until all the nooks and crannies of the property are mowed, including around trees and landscaping. That's why every crew needs a FW15 on the truck. This variable hydrostatic 32" commercial walk-behind is sturdy enough for the rigors of commercial work and is also maneuverable and easy to operate.

 MODEL
 ENGINE OPTIONS
 DECK

 5901737
 Honda® GXV390 (10.2 hp²/389 cc)
 32"

Available accessories:

Mulch kit, cloth catcher

▶ ONE-HAND OPERATION

Comfortable, single-handed operation with adjustable speed control. The handlebars are adjustable with four positions for operator comfort

EASY CUT HEIGHT ADJUSTMENT

Spring assisted, single adjustment point lever for easy cut height adjustment from 1.5" to 5"

Commercial-grade steel timed mower deck

32" compact fully-commercial, fabricated, reinforced, steel deck with dual timed cutting blades

Adjustable handlebars

4-position adjustable handlebars and adjustable speed control for one-handed operation

Peerless transaxle & Hydro-Gear pump

Peerless transaxle with differential chain driven by Hydro-Gear RT-310™ pump and motor for smooth maneuverability

Cast-aluminum spindles

Greaseable bearings provide a longer usable life

13" oversized drive tires

Large pneumatic drive tires and lightweight front wheels provide high traction

Ground speeds up to 4 mph

FW25

Your crew will breeze through jobs with easy-to-use controls, electric start option, and 6 mph top ground speed on the FW25 walk-behind. With a choice of 36" and 48" deck widths, the FW25 fits most small sheds and trailers, while delivering superior control for navigating thick turf, surface imperfections, and hills.

MODEL	ENGINE OPTIONS	DECK
5901886 CC™ Controls	Kawasaki® FS600V (18.5 hp**/ 603 cc)	36"
5901887 Standard Controls	Kawasaki® FS600V (18.5 hp**/ 603 cc)	48"
5901888 CC™ Controls	Kawasaki® FS600V (18.5 hp**/ 603 cc)	48"

Available accessories:

Mulch kit, fabric grass catcher, metal grass catcher, professional striping kit (48"), weight kit, sulky, laser-edge blade sets (48")

CRUISE CONTROL

Easily adjust the speed without removing your hands from the control handles while maintaining a clear view of the speed indicator

EASIER-TO-USE CONTROLS

The Centralized Control (CC™) handle design comfortably places the operator's hands in the ideal position to access all in-demand controls (Select models)

Momentary PTO switch

Blades automatically disengage and keep the engine running when the foot activated neutral pedals are pressed

Fabricated 10-gauge steel deck

Double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge

Hand-removable deck pins

Change cut height in 0.5" increments from 1.5" to 4.5"

Hydro-Gear ZT-3100® transaxles

Dual-commercial transaxles with 7" cooling fans

Cast-aluminum spindles

Greaseable bearings with top access grease fittings for a longer usable life

Ground speeds up to 6 mph

Cover more grass in less time for increased productivity

 $^{^{\}star\star}~$ All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.



FW45

The FW45 is engineered for performance, productivity, and comfort. The 48" deck allows for maneuverability while engine options provide the power a commercial walk mower needs. Pairing comfort features like ergonomically designed controls with easy maintenance and durability mean the FW45 can handle whatever is thrown at it.

MODEL	ENGINE OPTIONS	DECK
5902014 CC™ Controls	Kawasaki® FX651V (20.5 hp**/ 726 cc)	48"
5901891 Standard Controls	Kawasaki® FX651V (20.5 hp**/ 726 cc)	52"
5902015 CC™ Controls	Kawasaki® FX651V (20.5 hp**/ 726 cc)	52"
5901892 Standard Controls	Vanguard® 810cc EFI with Oil Guard™ (28 hp*/ 810 cc)	52"
5901893 CC™ Controls	Vanguard® 810cc EFI with Oil Guard™ (28 hp*/ 810 cc)	52"
5902016 CC™ Controls	Kawasaki® FX730V (23.5 hp**/ 726 cc)	61"



Mulch kit, fabric grass catcher (48" & 52"), metal grass catcher (48" & 52"), service jack, LED light kit, professional striping kit, weight kit, sulky, laser-edge blade sets

ADDED POWER AND PERFORMANCE

Powered by a 28 hp* Vanguard 810 EFI engine with 0il Guard, reduce maintenance time and costs by 60%* with a 500-hour oil change interval (Select models)

COOL OIL FOR EFFICIENT USE

External oil coolers for the dual Hydro-Gear ZT-3400 transaxles reduce oil temperature by as much as 25%, plus a new quick fill system makes maintenance that much easier

Easier-to-use controls

The Centralized Control (CC) handle design comfortably places the operator's hands in the ideal position to access all in-demand controls (Select models)

Extra protection

The additional protection shields the 5-gallon gas tank, Oil Guard tank, and muffler from punctures and debris

Fabricated 10-gauge steel deck

Double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge

Single-lever operated deck lift

Quick adjust crank changes height variably from 1.5" to 5"

Momentary PTO switch

Blades automatically disengage and keep the engine running

Ground speeds up to 7 mph

Cover more grass in less time for increased productivity

^{*} Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

^{**} All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

[‡] Cost savings based on oil maintenance with 100 hour interval versus Oil Guard System 500 hour service interval.

COLLECTION

FEATURES

TURBO-PRO™

The TURBO-Pro System is a lightweight blower assembly ideal for use with compact models in all cutting conditions throughout the entire season.



Generous 6" diameter outlet hose



Durable composite impeller housing with reinforced metal plate for high contact debris areas

Heavy-duty oversized drive and idler pulleys combined with long drive belt allow for cool running and maximum belt life



Curved steel blade impeller reduces noise

After initial installation, the **quick attach design** can be mounted or removed with no tools in a few minutes

TURBO-Pro Blower*
Width: 19"
Weight: 56 lbs
Impeller fin: 2"

TURBO-PRO™ MAX

This go-to system for landscapers acts as a lawn vacuum for a clean finish. It quickly mounts to the deck with tool-less stainless steel hardware. It is ideal for use in all conditions found throughout the season.



Extra wide 7" diameter outlet hose

Twice the air flow vs. Turbo-Pro for increased capacity on larger decks cutting at higher speeds



Rugged steel impeller housing designed for extended life

Heavy-duty oversized drive and idler pulleys combined with long drive belt allow for cool running and maximum belt life



After initial installation, the **quick attach design** can be mounted or removed with no tools in a few minutes

TURBO-Pro Max Blower* Width: 21" Weight: 62 lbs Impeller fin: 4"

FAST-VAC®

The rugged impeller utilizes industrial-grade bearings, generating phenomenal air flow for use in heavy and wet cutting conditions. Its spindle-driven vertical turbo is narrower, allowing you to get in and out of tight places.



Extra wide 7"
diameter outlet hose



Super rugged impeller rides on industrial-grade

bearings to generate a phenomenal air flow



Commercial-grade idler and pulleys drive the vertical, spindle-

drive the vertical, spindledriven turbo resulting in a very narrow profile for improved maneuverability

FAST-Vac Blower*

Width: 15" Weight: 88 lbs Impeller fin: 4"

SYSTEMS

COMPATIBILITY

TURBO-PRO SYSTEM

CLEAN SWEEP TWIN 2-BAG HARD TOP 3-BAG HARD TOP The twin bag system is The double bag collection Innovative molded hard top easy to install and features system is simple to install. design allows for increased durable materials for Each heavy-duty mesh bag capacity. Simple to install. reliable debris cleanup. has a rugged polyethylene Each heavy-duty mesh bag Capacity: 8 cu. ft. underside with integrated has an integrated handle handle to assist with to assist with removal. removal. Capacity: 10 cu. ft. Capacity: 15 cu. ft. 500S 48" / 52" / 61" N/A N/A IS 600 N/A 48" / 52" N/A IS 700 N/A 52" / 60" N/A ISX 800 N/A 52" 52" / 60"

TURBO-PRO MAX & FAST-VAC SYSTEMS

	2-BAG SOFT TOP The double bag collection system is simple to install. Each heavy-duty mesh bag has a rugged polyethylene underside with integrated handle to assist with removal. Capacity: 9 cu. ft.	3-BAG SOFT TOP Simple to install. Each heavy-duty mesh bag has a rugged polyethylene underside with integrated handle to assist with removal. Capacity: 12.5 cu. ft.	ELECTRIC DFS (Dump From Seat) Simply flip the switch on the control panel to release the hopper right from your seat. Capacity: 12.5 cu. ft.	EZ DUMP™ (Dump From Seat) Simply pull up to release the hopper right from your seat. The hopper is specially lined to ensure that all material is dumped. Capacity: 12 cu. ft.	EZ DUMP XL™ (Dump From Seat) Ideal for larger jobs. Simply pull up to release the hopper right from your seat. The hopper is specially lined to ensure that all material is dumped. Capacity: 14 cu. ft.
ISX 3300	N/A	60" TURBO-Pro Max	60" TURBO-Pro Max	N/A	60" TURBO-Pro Max
ISX 2200	52" TURBO-Pro Max	52" / 60" TURBO-Pro Max	52" / 60" TURBO-Pro Max	52" / 60" TURBO-Pro Max	N/A

ACCESSORIES &

FEATURES



NEW Fender KitProtects the engine from debris while also allowing for easy service access.
Fits: ISX Series



NEW Michelin® X® Tweel® Turf Airless Radial Tires Fits: ISX 3300



Kenda Turfsteel NPT Tire only, no rim. Fits: ISX 2200 60" & SRS Z3X 60"/72"



Kenda Terra Trac Drive Tires Tire only, no rim. (Select models and deck sizes)



Flat-Free Caster Tires Run all day with no flats. (Standard on select models)



Headrest Kit Suspension seat for optimal comfort. Fits: ISX 2200, ISX 3300, IS 6200



Mulch Kit
Select kits include dedicated
mulching blades, baffles, hardware
and instruction sheet.
Fits: all models.



Fabric Grass Catcher
Durable, fabric bag with hard plastic bottom; attaches quickly. Capacity: 3.75 or 3.25 bushels. (Select models)



Metal Grass Catcher Rugged steel framed catcher has handles that make attaching and removing a breeze. Capacity: 4.3 bushels. (Select models)



FW15 BaggerDurable, fabric bag with 7" hose and 90° inlet. Capacity: 2.5 bushels.



One Wheel & Two Wheel Sulky Includes mounting hardware. Fits: FW25 and FW45.



Professional Striping Kit Rubber flap system lays down grass to create patterns across the landscape. (Select models and deck sizes)



Laser-Edge Blade Sets Hardware not included. (Select models and deck sizes)



Magnetic Deck Pin Conveniently and quickly adjust the deck's height of cut with this magnetized and durable pin. Available in 1/2" pins.



ROPS LED Light Kit Models are pre-wired for simple installation. (Select models)



LED Light Kits
Pre-wired kit and new kits with a wire harness for simple installation.
(Select models)



Service JackHeavy-duty steel bracket and jack allow for easy and convenient access to under the deck. Fits: all zero turn models.



Trailer Hitch KitWill accept a 1/2" shank ball and comes complete with hardware.
Fits: all zero turn models.

ATTACHMENTS

COMPATIBILITY

	E SERIES	F SERIES	S SE	RIES	IS SI	ERIES		ISX SERIES		DIESEL I	SSERIES
	300e	F60	300S	500S	IS 600	IS 700	ISX 800	ISX 2200	ISX 3300	IS 2600	IS 6200
NEW Fender Kit	N/A	N/A	N/A	N/A	N/A	N/A	Available	Available	Available	N/A	N/A
Headrest Kit	N/A	Available	Available	N/A	Available						
Kenda Turfsteel NPT	N/A	N/A	N/A	N/A	N/A	N/A		Available			
Michelin Tweel Tires	N/A	Available	N/A	N/A							
Kenda Terra Trac Drive Tires	N/A	N/A	N/A	N/A	N/A	N/A	Available	Available	Available	Available	Available
Flat-Free Caster Tires	N/A	Standard	N/A	N/A	Available	Available	Available	Available	Standard (Select SKUs)	Available	Available
Mulch Kit	Available	Available	Available	Available							
Metal Grass Catcher	N/A	Available	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Professional Stripe Kit	N/A	N/A	N/A	N/A	Available	Available	Available	Available	Available	Available	Available
Laser-Edge Blade Sets	N/A	N/A	N/A	N/A	Available	Available	Available	Available	Available	Available	Available
Magnetic Deck Pin	N/A	N/A	N/A	N/A	Available	Available	Standard	Standard	Standard	Standard	N/A
ROPS LED Light Kit	N/A	N/A	N/A	N/A	Available	Available	Available	Available	Available	Available	Available
LED Light Kit	Available	N/A	N/A	Standard	Available	N/A	N/A	N/A	N/A	N/A	N/A
Service Jack	N/A	Available	N/A	Available	Available	Available	Available	Available	Available	Available	Available
Trailer Hitch Kit	Available	Available	Available	N/A							

	SRS SERIES			PROCUT SERIES
	SRS Z1	SRS Z2	SRS Z3X	ProCut S
NEW Kenda Turfsteel NPT	N/A	N/A	Available	N/A
Kenda Terra Trac Drive Tires	Available 48" Models Only	Available	Available 60" & 72" Models Only	N/A
Flat-Free Caster Tires	Standard	Standard	Standard	Available
Mulch Kit	Available	Available	Available	Available
Metal Grass Catcher	Available	Available 52" Models Only	Available 52" Models Only	N/A
Professional Stripe Kit	Available 48" Models Only	Available	Available	Available
Laser-Edge Blade Sets	Available 48" Models Only	Available	Available	Available
LED Light Kit	Available	Available	Available	N/A
Service Jack	Available	N/A	N/A	N/A

	FW15	FW25	FW45
Mulch Kit	Available	Available	Available
Fabric Grass Catcher	Available	Available	Available 48" & 52" Models Only
Metal Grass Catcher	N/A	Available	Available 48" & 52" Models Only
FW15 Bagger	Available	N/A	N/A
Sulky	N/A	Available	Available
Professional Stripe Kit	N/A	Available Except on 36" Models	Available
Laser-Edge Blade Sets	N/A	Available 48" Models Only	Available
LED Light Kit	N/A	N/A	Available
Service Jack	N/A	N/A	Available
Counter Weight Kit	N/A	Available	Available

FB1000 FB2000 FB3000

- " What I like best is the time that it has saved us."
 - David, Milwaukee County Zoo, WI

FB SERIES

Step up your turf clean up game with the Ferris line of stand-on blowers to ensure you leave behind clean, healthy lawns. Designed to provide maximum air flow and power for effective lawn clean up and debris management, the Hurricane™ signature patented Dual Air Flow System™ splits the air-stream for deep cleaning and blowing the debris to the desired distance.

2-YEAR LIMITED WARRANTY- STANDARD USE[†] + 1-YEAR LIMITED WARRANTY - RENTAL USE[†]



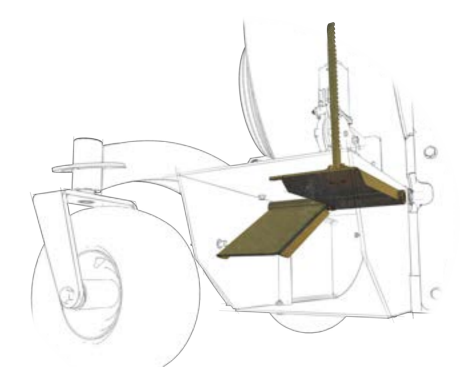


HURRICANE TECHNOLOGY

Ferris Hurricane stand-on blowers bring patented systems and a history of high-quality, time-saving equipment to an easy-to-use platform for powerful debris management. Whether it's for prepping surfaces to be paved, clearing a property of clippings, or blowing away a large number of leaves for fall, Ferris blowers are built to get the entire job done quickly and comfortably.

PATENTED DUAL DEFLECTOR AIR FLOW SYSTEM™

to split the air for optimal angle and flow of cleaning



AIRFLOW SYSTEM

Fall leaf cleanup, grass clipping maintenance, or special job area management is a time-consuming job. Handheld and backpack blowers quickly hit their limits when you need to cover large areas or if the debris is piled high. Plus, they demand additional manual labor to get the job done effectively. Stand-on blowers provide you the efficiency and capability to get more done and get more money in your pocket.

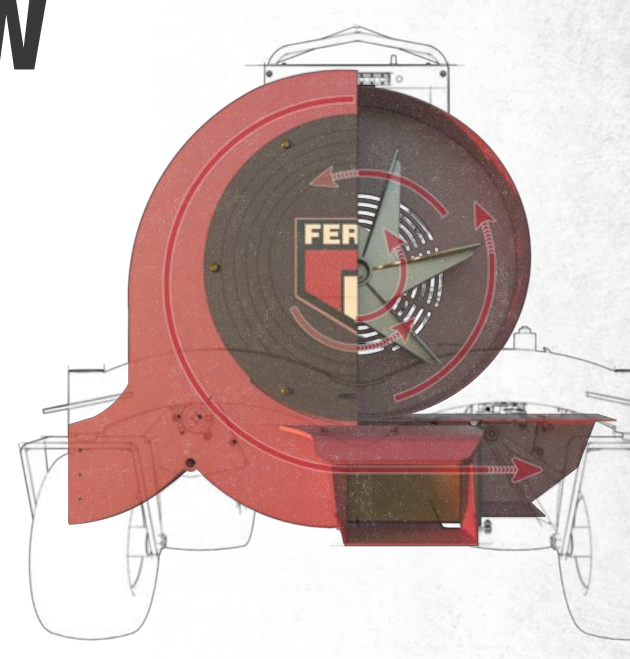
Easily control the direction of airflow through left, right, or center (varies by model) air chutes for efficient cleaning

Air shut off on all chutes for non-disruptive travel from job to job Integrated headlight for clear clean up (select models)

Zero turning radius for nimble control of the unit

Cushioned operator platform for sustained comfort

Built-in tie-downs for easy transportation





FB1000 HURRICANE

The perfect addition to any growing lawn care fleet, the FB1000 Hurricane provides compact debris management without sacrificing air-blowing power. The 35.5-inch overall width makes it easy to navigate through gates and fit onto a trailer. A large impeller and air inlet delivers 3500 cfm of hands-free cleaning power.

3500 cfm

150+ mph

8 mph GROUND SPEED

MODEL

ENGINE OPTIONS

5902012

Vanguard® V-Twin (18 hp*/570 cc)

PATENT-PENDING FOOT CONTROL

Keep your hands on the controls and maintain your productivity with the easy-to-use and patent-pending foot-driven airflow control. Features left and right airflow

COMPACT POWER

The compact frame makes it easy to navigate jobs and still holds enough power with an 18 hp* Vanguard V-Twin engine and large impeller system

Comfortable productivity

The fold-up operator platform is isolated from the bumps of the job through polymer platform bumpers

Vanguard V-Twin engine

Delivering 18 hp* of reliable power, the Vanguard engine is built to last through the most demanding of jobs

Convenient controls

Simple operator controls feature choke and throttle control, key-operated start and ergonomic steering controls

Confident traction

The 20" x 8 - 8 drive tires optimize stability and traction while the flat-free front caster tires deliver reliable control

Adjustable air flow

Adjustable air outlets allow for the directed control of airflow to enhance the deep cleaning of debris

Large, powerful impeller

The vertical impeller and horizontal shaft engine layout prevents clogging in heavy debris conditions while delivering 3500 cfm and 150+ mph of air cleaning power



FB2000 HURRICANE

The FB2000 Hurricane stand-on blower is designed for precise and effective debris management. With an airflow of 4500 cfm and air velocity of 165+ mph, fall leaf clean up and moving debris is easy. Air flow is changeable from the operator station with three directions - left, right and front making it easy to operate.

4500 cfm

165+ mph

8 mph

MODEL

ENGINE OPTIONS

5902132

Vanguard® V-Twin (23 hp*/627 cc)

DUAL DEFLECTOR AIR FLOW SYSTEM™

The patented split left deflector system allows the operator to change the angle of the air flow to enhance the deep cleaning of debris

4500 CFM AIR FLOW

Move debris quickly with powerful air flow and air speeds of 165+ mph

Joystick deflector control

The joystick allows the operator full control of the air flow direction – forward, left and right. Pulling back on the joystick closes all deflectors for transport

Quad Control Handle System™

This system provides automatic return to neutral, integrated operator presence, self-activating parking brake and travel direction control

LED light in operator tower

Provides extra illumination when loading trailers or traveling at dusk

Torsion-mounted front axle

Allows the wheels to remain in contact with the ground, improving traction on uneven terrain

Product may vary from the image shown

^{*} Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

FB3000 HURRICANE

The toughest debris-management jobs call for the FB3000 Hurricane, which is engineered for maximum airflow of 7500 cfm and air speed of 165+ mph. This unit features an innovative blower design which allows the FB3000 to pull air from both sides, increasing power and reducing noise.

7500 cfm

165+ mph

9 mph GROUND SPEED

ENGINE OPTIONS

MODEL 5902135

Vanguard® V-Twin (35 hp*/993 cc)

DUAL DEFLECTOR AIR FLOW SYSTEM

The patented split left deflector system allows the operator to change the angle of the air flow to enhance the deep cleaning of debris

> 7500 CFM AIR FLOW

Move debris quickly with powerful air flow and air speeds of 165+ mph

Joystick deflector control

The joystick allows the operator full control of the air flow direction – forward, left and right. Pulling back on the joystick closes all deflectors

Quad Control Handle System™

This system provides automatic return to neutral, integrated operator presence, self-activating parking brake and travel direction control

LED light in operator tower

Provides extra illumination when loading trailers or traveling at dusk

Torsion-mounted front axle

Allows the wheels to remain in contact with the ground, improving traction on uneven terrain

2-way air intake

Blower housing design pulls air from both sides for more power and less noise

Product may vary from the image shown

^{*} Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.



FS SERIES

We take care of you, so you can take care of your customers. The Ferris line of spreaders and spreader/sprayers allows you to provide a personalized treatment for each of your clients. No more one size fits all application of granular and liquid chemicals. These ride-on spreader/sprayers give you the flexibility to treat each lawn with the mixture it needs.



HEALTHY LAWNS MEAN HAPPY CUSTOMERS

Like sunshine and water, grass and soil need fertilizer and other treatments to stay as beautiful as possible.

Proper lawn treatment ensures the grass gets essential nutrients like nitrogen, phosphorus and potassium to thrive. Treated lawns are healthier, look better and are more enjoyable. As a total lawn care specialist, you cut the grass and enable it to succeed, which means a happier customer and a more significant bottom line for you.

SO WHY CHOOSE FERRIS?

DIVERSE SOLUTIONS

Ferris provides time-saving and featurepacked lawn treating solutions in a variety of sizes and capabilities.

THOUGHTFUL DESIGN

100% stainless steel frame resists corrosive granular and liquid chemicals for longer usable life, while the thoughtful components make for easy maintenance and simple material loading.

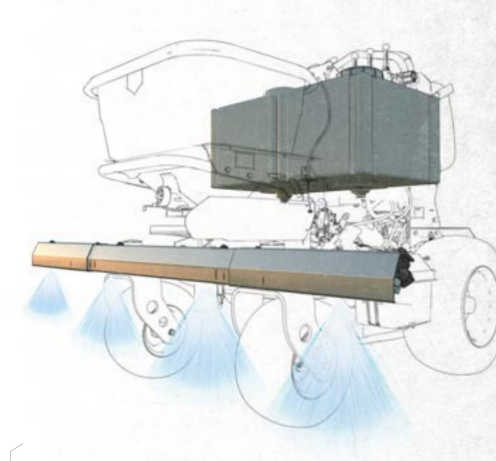
EXCELLENT MANEUVERABILITY

Empowered by our expertise in productive mowing, our turf care equipment is capable of navigating properties with ease with either a low-friction sulky or easy-to-use zero turn-like controls.



Ride-on spreaders make quick work of the granular application. The Ferris Rover and Rover XC can cover .6 and 1.2 acres, respectively, through their large material hopper. This material is then effortlessly and evenly applied to the lawn through the durable platter that spins with the machine's momentum.

SPREADERS



Combining granular spreading with efficient liquid application, stand-on spreader/sprayers are the best of both worlds. The Ferris Pathfinder and Venture provide increasing material capacity and coverage, providing unique options for the jobs at hand. The durable stainless steel sprayer booms offer reliable and consistent liquid application, while the sulky or zero turn-like drive style gives confident control.

SPREADER/SPRAYERS

ROVER

The Rover XC FS1200 is a rugged ride-on spreaders with a 35.5" frame for easy access through gates and other tight spots. The Rover is designed for granular applications with components that resist the corrosive effects of these chemicals. A low center of gravity provides excellent performance on sloped terrain.

Rover XC FS1200



MODEL	ENGINE OPTIONS	CAPACITY
5902000 (XC)	Vanguard® 160 (5 hp*/169 cc)	200 lbs. granular

► SPYKER HOPPER

Rover FS1100 has 100 lbs. granular capacity and Rover XC FS1200 has 200 lbs. granular capacity

ERGONOMIC CONTROLS

Dry pattern and throttle on the right; pattern deflector and gate control on the left

Coated transmission for corrosion resistance

Peerless 855 gear drive, with two speeds forward (3.5 or 5 mph) plus reverse

100% stainless steel frame

Resists corrosion from the granular chemicals distributed by the unit

Low friction sulky

Low friction pivot point with 3/4" tapered roller bearings for smooth turning

18" turf-friendly front tires

18" x 9.5 - 8, RV antifreeze added for ballast and traction

Ground speeds up to 5 mph

Speeds up to 3.5 mph in low gear

Centrally located fuel tank

Fuel capacity of 0.82 gallons of unleaded gasoline

PATHFINDER

The Pathfinder FS2100 and Pathfinder XC FS2200 ride-on spreader/sprayers release dry and liquid material with a spray system that has settings for both trim and broadcast applications. The steel frame and Peerless transaxle resist corrosive chemicals for longevity and durability, and a 35.5" width means easy access through tight areas like gates.

Pathfinder FS2100

COVERAGE



.6 Acres 1.2 Acres

Pathfinder XC FS2200



MODEL	ENGINE OPTIONS	CAPACITY	SPRAY
5901752	Honda® GX200-URH2 (5.8^ hp/196 cc)	100 lbs. granular	12 gal.
5901753 (XC)	Honda® GX200-URH2 (5.8^ hp/196 cc)	200 lbs. granular	16 gal.

► SPYKER HOPPER

Pathfinder FS2100 has 100 lbs. granular capacity and Pathfinder XC FS2200 has 200 lbs. granular capacity

HIGH LIQUID SPRAY CAPACITY

Pathfinder FS2100 has 12 gallons of liquid capacity and Pathfinder XC FS2200 has 16 gallons of liquid capacity

Coated transmission for corrosion resistance

Peerless 855 gear drive with two speeds forward (3.5 or 5 mph) plus reverse

100% stainless steel frame

Resists corrosion from the granular and liquid chemicals distributed by the unit

Low friction sulky

Low friction pivot point with 3/4" tapered roller bearings for smooth turning

18" turf-friendly front tires

18" x 9.5 - 8, RV antifreeze added for ballast and traction

Ground speeds up to 5 mph

Speeds up to 3.5 mph in low gear

Fuel capacity of 2.5 gallons of unleaded gasoline

Centrally located fuel tank



VENTURE

You can't beat the efficiency of a zero turn ride-on sprayer/spreader. The Venture FS3100 and Venture XC FS3200 have a variable spray system with four spray widths plus a spray wand ideal for a variety of applications. Dual liquid spray tanks provide up to 2.2 acres of coverage and a stainless steel frame resists corrosive chemicals for added life.

Venture FS3100



.6 Acres

2.2 Acres

Venture XC FS3200



MODEL	ENGINE OPTIONS	CAPACITY	SPRAY
5901754	Vanguard® V-Twin (18 hp*/ 570 cc)	100 lbs. granular	24 gal.
5901755 (XC)	Vanguard® V-Twin (18 hp*/ 570 cc)	200 lbs. granular	24 gal.

SPYKER HOPPER

Venture FS3100 has 100 lbs. granular capacity and Venture XC FS3200 has 200 lbs. granular capacity

24 GALLONS OF SPRAY CAPACITY

Twin 12 gallon tanks on both models

3-section breakaway boom

Boom arms fold in for access through gates and trailers

Hvdro-Gear ZT-3100 transaxles

Dual-commercial transaxles with 7" cooling fans to repel debris

100% stainless steel frame

Resists corrosion from the granular and liquid chemicals distributed by the unit

Zero turn maneuverability

Maneuver in tight areas with zero turn functionality provided by Hydro-Gear transaxles

20" turf-friendly rear tires

Ground speeds up to 8 mph

Fuel capacity of 2.5 gallons of unleaded gasoline Centrally located fuel tank

 $^{^{\}star}\,$ Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

F SERIES

	F60
Part #:	5901895
Engine Brand	Kawasaki® FX600V
Power Rating (hp)	19**
Displacement (cc)	603
PTO	Electric
Cylinders	2
Starter	Electric
Oil Guard™ System	N/A
Fuel Tank Capacity (gal)	8
MOWER DECK	
Cutting Width (in)	36
Cutting Height (in)	1.5 - 4.5
Spindles	Aluminum greaseable
Deck Construction	Fabricated 10-gauge
OLIOPENOION A PRIME TRAI	
SUSPENSION & DRIVE TRAI	N
Suspension	Dural accessorial Hudes Cours 7T 01000
Transmission	Dual commercial Hydro-Gear® ZT-3100® transaxles with 7" cooling fans
Drive Axles (in)	1
Caster Tires (in)	11 x 4 - 5, Flat-free
Drive Tires (in)	20 x 7 - 10
SPEED	
Speeds-Fwd (mph)	0 - 7
Speeds-Rev (mph)	0 - 4
DIMENSIONS	
Overall Length (in)	73.75
Overall Width (in) Deflector Down / Up	49.5 / 40.5
Dry Weight (lbs)	732
OPERATOR OVOTELIO	
OPERATOR SYSTEMS	
Seat Package	Mid-back seat with arm rests Fuel level gauge in each tank,
Instrumentation	dual-function hour meter
ROPS	N/A Seat activated engine kill, clutch safety switch,
Controls / Safety Group	neutral and parking brake safety circuit, adjustable twin steering controls
Parking Brake / Safety Circuit	Hand-operated internal transaxle brake
WARRANTY	
Engine	3-Year limited manufacturer's warranty †
Balance of Machine	4-Year limited warranty (48 months) or 500 hours, whichever occurs first. Unlimited hour during the first 2 years (24 months). Coverage on other components varies, please see operator's manual for complete details.

S SERIES

	300S			50	OS		
5902144	5902143	5902142	5902101	5902102	5902056	5902103	
Briggs & Stratton® PXi Series™	Briggs & Stratton® PXi Series™	Briggs & Stratton® PXi Series™	Briggs & Stratton® CXi Series	Briggs & Stratton® CXi Series	Kawasaki® FR730V	Briggs & Stratton CXi Series	
23*	23*	25*	25*	≥ 25*	24**	25*	
724	724	724	724	724	726	724	
	Electric			Elec	tric		
	2			2			
	Electric			Elec	tric		
	N/A			N/	'A		
	3			3			
42	48	52	48	52	•	61	
	1.5 - 4.5			1.5 -	4.5		
	Aluminum greaseable			Aluminum (greaseable		
Fabricated 12-gauge	Fabricated 10-gauge	Fabricated 10-gauge		Fabricated	10-gauge		
Front suspension	Front and rear adjus	stable dual coil-over shocks	Front and rear adjustable dual coil-over shocks				
Hydro-Gear	EZT transaxles	Dual Hydro-Gear® ZT-2800® transaxles with 7" cooling fans	Dual Hydro-Gear® ZT-2800® transaxles with 7" cooling fans Dual commercial Hydro-Gear® ZT-3100® transaxles with 7" cooling fans				
	1			1			
	11 X 6 - 5			13 X 6	.5 - 6		
20 x 8 - 8	20 x 10 - 8	20 x 10 - 10	22 x 10 - 10 22 X 11 - 10				
	0 - 7	0 - 8		0 -	8 5		
	0 - 4		0 - 4				
	72		78	.5		80	
55 / 45	59 / 49	65 / 53	53	64		74	
563	627	689	757	826	8	32	
	Mid-back seat with arm rest	is .		Mid-back seat	with arm rests		
	Hour meter, fuel level gauge in	tank	Hour meter, fuel level gauge in tank				
	N/A			N/			
Coat activated	engine kill, clutch safety switch,	noutral and parking					
brake s	afety circuit, adjustable twin ste	ering controls		Adjustable twin fold out 1" tubular	steering levers with comfort grip		
	Hand-operated internal transaxle	brake		Hand-operated inter	nal transaxle brake		
	2-Year limited manufacturer's v	varranty †		3-Year limited man	nufacturer's warranty †		
	(Product), 3-Years / Commercia			umer Warranty (Product), 3-Years			

IS SERIES

		IS® 6		IS® 700			
Part #:	5901908	5902110	5901911	5902109	5902107	5902061	
Engine Brand	Kawasaki® FS600V	Briggs & Stratton® CXi Series	Kawasaki® FS691V	Briggs & Stratton® CXi Series	Briggs & CXi S		
Power Rating (hp)	18.5**	25*	23**	25*	27	*	
Displacement (cc)	603	724 726 724			81	0	
PTO		Elect	ric	Elec	tric		
Cylinders		2			2		
Starter		Elect	Elec	tric			
Oil Guard™ System		N/A				Α	
Fuel Tank Capacity (gal)		5.9	i		5.	5	
MOWER DECK							
Cutting Width (in)		48		52	52	60	
Cutting Height (in)		1.5 -	4.5		1.5	- 5	
Spindles		Aluminum g	reaseable		Aluminum	greaseable	
Deck Construction		Fabricated 10-gauge			iCD™ Cutti	ng System	
SUSPENSION & DRIVE TR	RAIN						
Suspension		Adjustable front and rear coil-over shocks with pivoting front axle and a rear swing-arm with large adjustable coil-over shocks				Adjustable front and rear coil-over shocks with pivoting front and a rear swing-arm with large adjustable coil-over shock	
Transmission	Dual commercial Hydro-Gear® ZT-3200™ transaxles with 7" cooling fans				Dual commercial Hydro-Gear® ZT-3200™ transaxles with 7" cooling fans		
Drive Axles (in)	1.125				1.1	25	
Caster Tires (in)		13 x 6.5 - 6			13 x 6	.5 - 6	
Drive Tires (in)		22 x 11	- 10		22 x 1	1 -10	
SPEED							
Speeds-Fwd (mph)		0-1	0		0-	10	
Speeds-Rev (mph)		0-	5		0-5		
DIMENSIONS							
Overall Length (in)		80			8	1	
verall Width (in) Deflector Down / Up	6	53 / 51	6	5 / 57	65 / 57	74 / 65	
Dry Weight (lbs)		942		964	1059	1140	
OPERATOR SYSTEMS		'					
Seat Package		Mid-back seat v	vith arm rests		Mid-back suspension seat with adjustable arm re		
ROPS		180° fo	dable		180° fo	oldable	
Instrumentation		Dual-function hour meter,			Dual-function hour meter		
Controls / Safety Group		Adjustable twin fold out 1" tubular	steering levers with comfort	grip	Seat activated engine kill, clui parking brake safety circuit/ad	ich safety switch, neutral an justable twin steering contro	
Parking Brake / Safety Circuit		Hand-operated inter	nal transaxle brake		Hand-operated inter	nal transaxle brake	
WARRANTY							
Engine		3-Year limited man	ufacturer's warranty †		3-Year limited man	nufacturer's warranty †	
Balance of Machine	4-Year limited warranty (covered for 5 years (60 m	48 months) or 500 hours, whichever	er occurs first. Unlimited hou	ure during the first 2 years (24 m	onthe) Coil-over chacke and all cue	noncion rolated componente	

- * Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.
- ** All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.
- * See operator's manual or ferrismowers.com for complete warranty details. Refer to the engine operator's manual for engine warranty details.

ISX SERIES

			ISX	™ 800				ISX™ 2200					
Part #:	5902083	5902084	5902073	5902074		5902075	5902172	5902089	5902090	5902088	5902079	5902080	5902078
Engine Brand	Kawasaki® FT730V	Briggs & Stratton® CXi Series	Kawasaki® FT730V	Kawasaki® FT730V-EFI	Brig	ggs & Stratton® CXi Series	Briggs & Stratton® CXi Series EFI-ETC with Oil Xtend™	Kawasaki® FX801V	Kawasaki® FT730V-EFI	Vanguard® 810cc EFI with Oil Guard™	Kawasaki® FX801V	Kawasaki® FT730V-EFI	Vanguard® 810cc l with 0il Guard™
Power Rating (hp)	24**	27*	24**	26**		27*	27*	25.5**	26**	28**	25.5*	26**	28*
Displacement (cc)	726	810	726	726		810	810	852	726	810	852	726	810
PTO			El	ectric						Ele	ectric		
Cylinders				2							2		
Starter			El	ectric						Ele	ectric		
Oil Guard™ System				N/A				N/A	A	Standard	N/	/A	Standard
Oil Xtend™ System			N/A				Standard				N/A		
Fuel Tank Capacity (gal)				5.5							11		
MOWER DECK		•	-								>		
Cutting Width (in)	5	52			60				52			60	
Cutting Height (in)			1.5	- 5						1.	5 - 5		
Spindles			Aluminum g	reaseable						Cast-iron	greaseable		
Deck Construction	iCD™ Cutting	System, 2-belt		iCD™+ Cut	tting System	ı, 2-belt		iC	CD™ Cutting System, 2	-belt	iC	D™+ Cutting System, 2	2-belt
SUSPENSION & DRIVE TF	AIN												
Suspension		ForeFront™ Suspensi medium size adjustable	on System - Front indepe coil-over shocks and a re	ndent with four cast-iro ar swing-arm with large	n control rod e adjustable (ds paired with coil-over shocks				Suspension System - Front in table coil-over shocks and a re			
Transmission		Dual comme	rcial Hydro-Gear® ZT-34	00® transaxles with 7" o	cooling fans				Dual co	ommercial Hydro-Gear® ZT-4	400™ transaxles with 8.3" c	ooling fans	
Drive Axles (in)			1.12	25						1.	375		
Caster Tires (in)		13 x 6.5 - 6						13 x	6.5 - 6				
Drive Tires (in)			23 x 10	5 - 12					24 x 9.5 - 12			24 x 12 - 12	
SPEED													
Speeds-Fwd (mph)			0	- 10						0	- 10		
Speeds-Rev (mph)) - 5						0	- 5		
DIMENSIONS								'					
Overall Length (in)				81						8	2.5		
verall Width (in) Deflector Down / Up	65	/57			74 / 65				67 / 57			74 / 65	
Dry Weight (lbs)		206			1268			123		1335	13		1405
OPERATOR SYSTEMS											1		
Seat Package		Prer	nium mid-back suspensi	on seat with adjustable a	arm rests				Premium high-b	ack Suspension Seat with adjus	table arm rest, adjustable lum	bar and back recline	
ROPS	ROPS 180° foldable				180° foldable								
Instrumentation					Dual-function hour meter, fuel level gauge in each tank								
Controls / Safety Group Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit/adjustable twin steering controls				Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit/adjustable twin steering controls									
Parking Brake / Safety Circuit		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ternal transaxle brake	,						ernal transaxle brake		
			oporatou III							oporació int			
WARRANTY													
Engine							3-Year limited manu	tacturer's warranty [⊤]					

^{*} All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton.

^{**} All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

† See operator's manual or dealer for complete warranty details. Refer to engine operator's manual for engine warranty

ISX SERIES

			ISX™ 3300			
5902066	5902067	5902065	5902064	5902161	5902160	5902145
Kawasaki® FX921V	Vanguard® BIG BLOCK™	Kawasaki® FX1000V EFI	Vanguard® BIG BLOCK™ EFI-ETC with Oil Guard™	Vanguard® BIG BLOCK™	Kawasaki® FX1000V EFI	Vanguard® BIG BLOCK EFI-ETC with Oil Guard
31**	36*	38.5**	40*	36*	38.5**	40*
999	993	999	993	993	999	993
			Electric			
			2			
			Electric			
	N/A		Standard	N/A		Standard
			N/A			
			11			
				>		
	60				72	
			1.5 - 5			
		ı	Hercules™ II Cast-iron greasea	able		
			iCD™+ Cutting System, 2-be	dt .		
		al commercial Hudro C	nor® 7T 5400 Dowortrain® tre	ancaylog with O" cooling fonc		
	Du	ial commercial Hydro-G	ear® ZT-5400 Powertrain® tra	ansaxles with 9" cooling fans		
	13 x 6.5 - 6	ıal commercial Hydro-G		ansaxles with 9" cooling fans	5 - 6	13 x 6.5-6, Flat Free
		ial commercial Hydro-G	1.375		5 - 6	13 x 6.5-6, Flat Free
		al commercial Hydro-G	1.375 13 x 6.5-6, Flat Free 26 x 12 - 12		5 - 6	13 x 6.5-6, Flat Free
		al commercial Hydro-G	1.375 13 x 6.5-6, Flat Free 26 x 12 - 12 0-12		5 - 6	13 x 6.5-6, Flat Free
		aal commercial Hydro-G	1.375 13 x 6.5-6, Flat Free 26 x 12 - 12		5-6	13 x 6.5-6, Flat Free
		ial commercial Hydro-G	1.375 13 x 6.5-6, Flat Free 26 x 12 - 12 0-12 0-5		5 - 6	13 x 6.5-6, Flat Free
	13 x 6.5 - 6		1.375 13 x 6.5-6, Flat Free 26 x 12 - 12 0-12			13 x 6.5-6, Flat Free
	13 x 6.5 - 6		1.375 13 x 6.5-6, Flat Free 26 x 12 - 12 0-12 0-5 84.5	13 x 6.5	86/74	
	13 x 6.5 - 6		1.375 13 x 6.5-6, Flat Free 26 x 12 - 12 0-12 0-5		86/74	13 x 6.5-6, Flat Free
	13 x 6.5 - 6 74 / 6	55	1.375 13 x 6.5-6, Flat Free 26 x 12 - 12 0-12 0-5 84.5	13 x 6.5	86/74 9	
	13 x 6.5 - 6 74 / 6	55	1.375 13 x 6.5-6, Flat Free 26 x 12 - 12 0-12 0-5 84.5 1634 Seat with adjustable arm rest,	13 x 6.5	86/74 9	
	13 x 6.5 - 6 74 / 6	55 high-back Suspension s	1.375 13 x 6.5-6, Flat Free 26 x 12 - 12 0-12 0-5 84.5 1634 Seat with adjustable arm rest,	13 x 6.5	86/74 9	13 x 6.5-6, Flat Free
	13 x 6.5 - 6 74 / 6 1496 Premium	55 high-back Suspension 3 Dual-functi	1.375 13 x 6.5-6, Flat Free 26 x 12 - 12 0-12 0-5 84.5 1634 Seat with adjustable arm rest. 158° foldable on hour meter, fuel level gauge	13 x 6.5	86 / 74 9 recline	
	13 x 6.5 - 6 74 / 6 1496 Premium	high-back Suspension : Dual-functi e kill, clutch safety swit	1.375 13 x 6.5-6, Flat Free 26 x 12 - 12 0-12 0-5 84.5 1634 Seat with adjustable arm rest. 158° foldable on hour meter, fuel level gauge	13 x 6.5	86 / 74 9 recline	
	13 x 6.5 - 6 74 / 6 1496 Premium	high-back Suspension s Dual-functi e kill, clutch safety swit Har	1.375 13 x 6.5-6, Flat Free 26 x 12 - 12 0-12 0-5 84.5 1634 Seat with adjustable arm rest, 158° foldable on hour meter, fuel level gaug ch, neutral and parking brake	adjustable lumbar and back i e in each tank safety circuit/adjustable twin	86 / 74 9 recline	

covered for 5 years (60 months) unlimited hours. Belts, tires, brake pads, battery, blades: 90 days.

** All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

See operator's manual or dealer for complete warranty details. Refer to engine operator's manual for engine warranty

IS DIESEL SERIES

	IS® 2600	IS® 6200	
Part #:	5901929	5902162	
Engine Brand	Yanmar™ diesel	CAT® Turbo diesel	
Power Rating (hp)	24^	48^	
Displacement (cc)	904	1700	
PT0	Electric	Electric, 450 ft lbs	
Cylinders	3	3	
Starter	Electric	Electric	
Oil Guard™ System	N/A	N/A	
Oil Xtend™ System	N/A	N/A	
Fuel Tank Capacity (gal)	11	15	
MOWER DECK			
Cutting Width (in)	61	72	
Cutting Height (in)	1.75 - 5	1.5 - 6	
Spindles	Cast-iron greaseable	Hercules™ II Cast-iron greaseable	
Deck Construction	iCD™ Cutting System	iCD™+ Cutting System, 2-belt	
SUSPENSION & DRIVE TR	AIN		
Suspension	Independent front control arms with large adjustable coil-over shocks and a rear swing-arm with large adjustable coil-over shocks	Independent front control arms with large adjustable coil-over shocks and a rear swing-arm with large adjustable coil-over shocks	
Transmission	Dual commercial Hydro-Gear® ZT-4400™ transaxles with 8.3" cooling fans	Dual 21cc hydro pumps 20.6 cu in wheel motors with external oil cooler	
Drive Axles (in)	1.375	1.25 tapered	
Caster Tires (in)	13 x 6.5 - 6	13 x 6.5 - 6	
Drive Tires (in)	24 x 12 - 12	26 x 12 - 12	
SPEED			
Speeds-Fwd (mph)	0 - 10	0 - 12	
Speeds-Rev (mph)	0 - 6	0 - 6	
DIMENSIONS			
Overall Length (in)	86.25	89.66	
Overall Width (in) Deflector Down / Up	76.75 / 63.5	86 / 74	
Dry Weight (lbs)	1606	2518	
OPERATOR SYSTEMS			
Seat Package	Premium high-back with adjustable arm rests	Premium high-back Suspension Seat with adjustab arm rest, adjustable lumbar and back recline	
ROPS	180° foldable	105° foldable	
Instrumentation	Dual-function hour meter, fuel level gauge in each tank	Digital display	
Controls / Safety Group	Seat activated engine kill, clut parking brake safety circuit/ad	ch safety switch, neutral and	
Parking Brake / Safety Circuit	Hand operated internal transaxle brake	Hand-operated external drum type	
WARRANTY			
Engine	2-Year limited manuf	facturer's warranty †	
Balance of Machine	4-Year limited warranty (48 months) or 500 hours, whic 2 years(24 months). Coil-over shocks and all suspension rel unlimited hours. Coverage on other components varies, p	hever occurs first. Unlimited hours during the first ated components are covered for 5 years (60 months)	

^{*} All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton

SRS SERIES

		S	RS Z1			SRS Z2				SRS Z3X			
Part #:	5901939	5901941	5901940	5901942	5902050	5901947	5901948	5902070	5901955	5902123	5902071	5902096	
Engine Brand	Kawasaki® FX600V	Vanguard®	Kawasaki® FX691V	Vanguard®	Kawasaki® FT730V	Kawasaki® FX801V	Vanguard® 810 EFI with Oil Guard™	Vanguard® 810 EFI with Oil Guard™	Kawasaki® FX850V	Vanguard® BIG BLOCK™ EFI-ETC with Oil Guard™	Vanguard® BIG BLOCK™ EFI-ETC with Oil Guard™	Vanguard® BIG BLOCK EFI-ETC with Oil Guard	
Power Rating (hp)	19**	≥ 23*	22**	≥ 23*	24**	25.5**	28*	28*	27**	37*	37*	37*	
Displacement (cc)	603	627	726	627	726	852	810	810	852	993	993	993	
PTO		E	lectric			EI	ectric			Ele	ectric		
Cylinders			2				2				2		
Starter		E	electric			El	ectric			Ele	ectric		
Oil Guard™ System			N/A		N N	I/A	St	andard	N/A		Standard		
Fuel Tank Capacity (gal)			6				8				11		
MOWER DECK													
Cutting Width (in)	36	3	4	8		52		60		52	60	72	
Cutting Height (in)		1.7	75 - 4.5			1.	75 - 5			1.7	5 - 5		
Deck Construction	Fabricated	10-gauge	iCD™ Cutti	ng System		iCD™ Cutting System		iCD™+ Cutting System	iCD™ Cutt	ting System	iCD™+ Cut	ting System	
Spindles		Aluminu	m greaseable			Aluminum greaseable		Cast-iron		Cast-iron	greaseable		
SUSPENSION & DRIVE TRA	AIN												
Suspension	Adju	stable coil-over shock	; Operator Suspension Platfo	rm	1	Adjustable coil-over shock;	Operator Suspension Plat	form		Adjustable coil-over shock;	Operator Suspension Platforn	n	
Transmission	Hy	dro-Gear® ZT-3400® t	ransaxles with 7" cooling far	18	Dual commercial Hydro-Gear® ZT-3800™ transaxles with 7" cooling fans and oil coolers				Dual commercial Hydro-Gear® ZT-4400™ transaxles with 8" cooling fans				
Drive Axles (in)			1.125			1.125				1.	375		
Drive Tires (in)	23 x 8.	5 -12	23 x 10	.5 - 12		23 x 10.5 - 12			24 x 9	9.5 - 12	24 X	12-12	
Caster Tires (in)		11 x 4 -	- 5, Flat-free			13 x 5 -	6, Flat-free			13 x 6.5 -	6, Flat-free		
SPEED													
Speeds-Fwd (mph)			0 - 8			0	- 10			0	- 12		
Speeds-Rev (mph)			0 - 4			() - 5			0	- 5		
DIMENSIONS													
Overall Length (in)			65			67		72.75		69	73.75	74.5	
Overall Width (in) Deflector Down / Up	49 /	42	59.5	/ 54		65 / 54.75		74 / 65	65	54.5	74 / 65	85.25 / 77	
Dry Weight (lbs)	81	3	86	66		938		1051	11	184	1273	1327	
OPERATOR SYSTEMS													
Seat Package			N/A				N/A			1	N/A		
ROPS	ROPS N/A			N/A				N/A					
Instrumentation						Dual-function	nhour meter, fuel level gau	ge					
Safety Group / Controls					Operator presen	ce in platform, parking bra	ke safety circuit for startir	g engine, automatic PTO rest	art				
Parking Brake						Hand-opera	ted internal transaxle brak	e					
WARRANTY													
Engine						3-Year limited ma	ınufacturer's warranty †						
Balance of Machine		4-Year limit	ted warranty (48 months) or		ccurs first. Unlimited hours of covered for 3 years (36 mo			and all suspension related co		years (60 months) unlimited	hours.		

^{*} Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

^{**} All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

[†] See operator's manual or ferrismowers.com for complete warranty details. Refer to the engine operator's manual for engine warranty details.

PROCUT SERIES

	ProCut™ S				
Part #:	5900533 w/ 5900632	5902106 w/ 5900632			
Engine Brand	Kawasaki® FS730V		Briggs & Stratton® CXi Series		
Power Rating (hp)	24**		27*		
Displacement (cc)	726		810		
PT0		Electric			
Cylinders		2			
Starter		Electric			
Fuel Tank Capacity (gal)		5.5			
MOWER DECK					
Cutting Width (in)		61			
Cutting Height (in)		1.5 - 5			
Spindles	Al	uminum greaseat	le		
Deck Construction	F	abricated 10-gauç	ge		
SUSPENSION & DRIVE TRAIL	N				
Suspension	Rear wheel v	with adjustable co	il-over shock		
Transmission	Hydro pump and	wheel motors wit	h 7" cooling fans		
Drive Axles (in)		1.25			
Caster Tires (in)	18 x 7.	5 (steering); 11 x 4	(front)		
Drive Tires (in)	22 x 10 - 10				
SPEED					
Speeds-Fwd (mph)		0 - 8			
Speeds-Rev (mph)		0 - 4			
DIMENSIONS					
Overall Length (in)		115			
Overall Width (in) Deflector Down / Up		73 / 61.5			
Dry Weight (lbs)	1100				
OPERATOR SYSTEMS					
Seat Package	Premium mid-ba	ack seat with adju	stable arm rests		
Instrumentation		Hour meter			
ROPS		N/A			
Controls / Safety Group			-actuated operator yoke steering control		
Parking Brake / Safety Circuit		Drum			
WARRANTY					
Engine	3-Year limit	ted manufacturer's	s warranty†		

* All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton.

Balance of Machine

		300e		
Part #:	5902093	5902094		
Battery	Vangua	rd™/ (1) 48V 3.5 kWh		
Charge Time		3.5 Hours		
Run Time		Up to 2 Hours		
Charger	Onboard / Standard	Outdoor Cord, 110V Outlet (Type B)		
MOWER DECK				
Cutting Width (in)	42	48		
Cutting Height (in)		1.5 - 4.5		
Deck Construction	10-Ga	uge Steel, Fabricated		
SUSPENSION & DRIVE TRAI	N			
Suspension	Front and rea	r adjustable coil-over shock		
Caster Tires (in)	11 x 6 - 5			
Drive Tires (in)	20 x 8 - 8	20 x 10 - 8		
SPEED		'		
Speeds-Fwd (mph)		0 - 7		
DIMENSIONS				
Overall Length (in)	70	70		
Overall Width (in) Deflector Down / Up	55 / 45	60/50		
Dry Weight (lbs)	651	682		
OPERATOR SYSTEMS				
Seat Package	18" Cu	t & Sew w/ Armrests		
Instrumentation	5"	LED Touchscreen		
ROPS		N/A		
Controls Group		trol, foot-actuated operator presence, cuit, adjustable twin steering controls		
Parking Brake / Safety Circuit	Foot-operate	ed external transaxle brake		
WARRANTY [^]				
Battery	3-Year (36 months) consum	er warranty, 90-Day commercial warranty		

hours during the first 2 years (24 months). Coil-over shocks and all suspension related components are covered for 5 years (60 months) unlimited hours. Coverage on other components varies, please see operator's manual for complete details. †

^{**} All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki. † See operator's manual or dealer for complete warranty details. Refer to engine operator's manual for engine warranty.

[^] Adjusted Discharge Megawatt-hours is calculated by adding the total cumulative megawatt-hours discharge of the battery with two time the total cumulative megawatt-hours of discharge of the battery while in the "alarm" state (both values as reported by the battery)

FW SERIES

	FW15		FW25			FW45					
Part #:	5901737	5901886	5901887	5901888	5902014	5901891	5902015	5901892	5901893	5902016	
Engine Brand	Honda® GXV390	Kawasaki® FS600V	Kawasaki® FS600V	Kawasaki® FS600V	Kawasaki® FX651V	Kawasaki® FX651V	Kawasaki® FX651V	Vanguard® 810 EFI with Oil Guard™	Vanguard® 810 EFI with Oil Guard™	Kawasaki® FX730	
Power Rating (hp)	10.2^	18.5**	18.5**	18.5**	20.5**	20.5**	20.5**	28*	28*	23.5**	
Displacement (cc)	389	603	603	603	726	726	726	8	10	726	
PTO	Manual, cable		Electric				Ele	ctric			
Cylinders	1		2					2			
Starter	Manual		Electric				Ele	ctric			
Oil Guard™	N/A		N/A			N/A		Star	ndard	N/A	
Fuel Tank Capacity (gal)	0.55		5					5			
MOWER DECK											
Cutting Width (in)	32	36	4	48	48		Ę	52		61	
Cutting Height (in)	1.5 - 5		1.5 - 4.5				1.5	5 - 5			
Deck Construction	Fabricated 14 and 12-gauge		Fabricated 10-gauge				Fabricated	d 10-gauge			
Spindles	Aluminum greaseable		Aluminum greaseable				Cast-iron	greaseable			
SUSPENSION & DRIVE TRA	IN										
Transmission	Peerless axle with differential chain driven by Hydro-Gear®RT-310™ pump and motor	Dual commercial Hydro-Gear® ZT-3100® transaxles with 7" mounted cooling fans				Dual comme	rcial Hydro-Gear® ZT-3400® tra	ansaxles with 7" cooling fans w	vith oil coolers		
Drive Axles (in)	0.75		1					1			
Drive Tires (in)	13 x 5 - 6		20 x 7 - 10		20 x 7 - 10			20 x 8 - 10			
Caster Tires (in)	10.5 x 3 Caster wheel		9 x 3.5 - 4 Flat-free				11 x 4 - 5	5 Flat-free			
SPEED											
Speeds-Fwd (mph)	0 - 4		0 - 6				0	- 7			
Speeds-Rev (mph)	0 - 2		0 - 3			0 - 3					
DIMENSIONS											
Overall Length (in)	73.5		Standard: 78, CC™: 73		CC™: 75"	Standard: 78.75"	CC™: 75"	Standard: 78.75"	CC™: 75"	CC™: 75"	
Overall Width (in) Deflector Down / Up	44 / 32.5	48.5 / 40.75	59.75	5 / 52.5	62.5 / 49.5		67	/57		76.5 / 65	
Dry Weight (lbs)	285	632	6	94	809		8	14		888	
OPERATOR SYSTEMS											
Instrumentation	Speed indicator		Dual-function hour meter				Dual-function hour n	neter, speed indicator			
Safety Group / Controls	Blade control bail OPC	CC™ (Centralized Controls); Operator presence, centralized foot activated neutral pedals, neutral start safety circuit	centralized Controls); Standard Controls, Operator CC™ (Centralized Controls); presence, centralized presence, centralized foot Operator presence, centralized ivated neutral pedals, activated neutral pedals,		CC™ (Centralized Controls); Operator presence, centralized foot activated neutral pedals, neutral start safety circuit	Standard Controls; Operator presence, centralized foot activated neutral pedals, neutral start safety circuit	CC™ (Centralized Controls); Operator presence, centralized foot activated neutral pedals, neutral start safety circuit	Standard Controls; Operator presence, centralized foot activated neutral pedals, neutral start safety circuit	CC™ (Centralized Controls); Ope activated neutral pedals,	erator presence, centralized neutral start safety circuit	
Parking Break	-	l	nd-operated internal transaxle b					ernal transaxle brake			
WARRANTY											
Engine					3-Year limited manufa	acturer's warranty†					

^{*} Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

^{**} All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki.

Power rated by engine manufacture

[†] See operator's manual or ferrismowers.com for complete warranty details. Refer to the engine operator's manual for engine warranty details.

FB SERIES

	FB1000	FB2000	FB3000
Part #:	5902012	5902132	5902135
Engine Brand	Vanguard® V-Twin	Vanguard® V-Twin	Vanguard® V-Twin
Power Rating (hp)	18*	23*	35*
Displacement (cc)	570	627	993
RPM	3300	3200	2600
FUEL SYSTEM			
Fuel Tank Capacity (gal)	5	10 w/ fuel gauge	10 w/ fuel gauge
Fuel Type	Regular, unleaded gasoline	Regular, unleaded gasoline	Regular, unleaded gasoline
TRANSMISSION			
Drive Train Type	Dual hydrostatic	Dual hydrostatic	Dual hydrostatic
Transaxles	Dual commercial Hydro-Gear® ZT-3100® transaxles with 7" cooling fans	Dual commercial Hydro-Gear® ZT-3100® transaxles with 7" cooling fans	Dual commercial Hydro-Gear® ZT-3100 transaxles with 7" cooling fans
Number of Speeds	Infinitely variable	Infinitely variable	Infinitely variable
Max. Travel Speed	8 mph	8 mph	9 mph
TIRES & WHEELS			
Front Tires	11 X 4 - 5, Flat-Free	11 x 4 - 5, Flat-Free	13 x 5.5 - 6, Flat-Free
Rear Tires	20 x 8 - 8	20 x 8 - 8	22 x 11 - 10
BLOWING			
Air Flow	3500 cubic feet per minute	4500 cubic feet per minute	7500 cubic feet per minute
Air Speed	150+ mph	165+ mph	165+ mph
DIMENSIONS			
Overall Length (in)	59	60	65
Overall Width (in)	35.5	42	45
Overall Height (in)	47	54	56
Dry Weight (lbs)	664	749	895
ELECTRICAL SYSTEM			
Charging System	16 amp	16 amp	20 amp
Ignition	Flywheel magneto	Flywheel magneto	Flywheel magneto
Starter	Solenoid shift	Solenoid shift	Solenoid shift
Fuse	20 amp blade	30 amp blade	30 amp blade
WARRANTY [†]			
Warranty (Engine)		3-Year limited manufacturer's warranty	
Warranty (Balance of Machine)		Standard: 2 years; Rental: 1 year	

^{*} Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

† See operator's manual or ferrismowers.com for complete warranty details. Refer to the engine operator's manual for engine warranty details.

FS SERIES (SPREADERS)

	Rover™ XC FS1200
Model #	5902000
Model	Vanguard® 160
Power Rating (hp)	5*
Displacement (cc)	169
RPM	Full speed: 3750 rpm (no load) Idle: 1400 rpm
Clutch	2:1 gear reduction wet clutch
FUEL SYSTEM	
Capacity	0.82 gal. (3.1 L)
Fuel Type	Regular unleaded gasoline, 87 octane or higher
Fuel Shut-Off Valves	Located on engine
TRANSMISSION	
Model	Peerless 855 Series coated for corrosion resistance
Gear Selections	2 forward, 1 reverse, neutral
Speed	Low gear: 3.5 mph (5.6 km/hr) High gear: 5 mph (8 km/hr)
TIRES & WHEELS	
Front Tires	18" x 9.5 - 8, RV antifreeze added for ballast and traction
Rear Tires	13" x 6.5 - 6
SPREADER	
Model	Spyker 220 Series
Capacity	200 lbs.
Spread Width	14' (consistent)
DIMENSIONS	
Overall Length	54" (137 cm)
Overall Width	35.5" (90 cm)
Overall Height	49" (124 cm)
Weight	Dry: 330 lbs. (150 kg), Full: 550 lbs. (249 kg)
ELECTRICAL SYSTEM	
Charging System	N/A
Charging Capacity	N/A
Safety Interlock	This machine is equipped with a neutral safety start module To start the engine, the transmission must be in the neutral (N) position.
WARRANTY [†]	
Spreader	Standard warranty period: 1 year (12 months); Rental warranty period: 90 days
Belts, Tires, Brake Pads, Hoses, Battery	Standard warranty period: 90 days; Rental warranty period: 90 days
Accessories	Standard warranty period: 1 year (12 months); Rental warranty period: 90 days
	See Engine Operator's Manual†

^{*} Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

FS SERIES (SPREADER/SPRAYERS)

Clutch FUEL SYSTEM Capacity Fuel Type Regular of Fuel Shut-Off Valves Fuel Shut-Off Valves Fuel Shut-Off Valves Car Selections Speed Low gear: 3.5 in Speed TIRES & WHEELS Front Tires Front Tires Rear Tires SPREADER Model Capacity Electric Spreader Motor Spread Width SPRAYING SYSTEM Spray Pump Tank Capacity Nozzles Spray Widths Spray Pressure Spray Widths Spray Pressure Spray Rate Production (sq. ft. per fill) Overall Width Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max)	5901752 Honda®GX200-URH2 5.8^ 196 d: 3750 rpm (no load), Idle: 1400 rpm :1 gear reduction wet clutch 2.5 gal. (9.5 L) nleaded gasoline, 87 octane or higher ated on engine and below tank	5901753 Honda® GX200-URH2 5.8° 196 Full speed: 3750 rpm (no load), Idle: 1400 rpm 2:1 gear reduction wet clutch					
Power Rating (hp) Displacement (cc) RPM Full spee Clutch FUEL SYSTEM Capacity Fuel Type Regular I Fuel Shut-Off Valves Lo FRANSMISSION Model Peerless 85 Gear Selections Speed Low gear: 3.5 f Rear Tires Front Tires 18" x 9.5 - 8, 1 Rear Tires SPREADER Model Capacity Electric Spreader Motor Spread Width SPRAYING SYSTEM Spray Pump 2 gpm f Tank Capacity Nozzles Spray Widths Spray Pressure Spray Widths Spray Pressure Spray Rate 1/4 Production (sq. ft. per fill) 48,000 (1/4 DIMENSIONS Overall Length Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging System Charging System Charging Capacity (min / max) Safety Interlock This machin	5.8° 196 d: 3750 rpm (no load), Idle: 1400 rpm :1 gear reduction wet clutch 2.5 gal. (9.5 L) nleaded gasoline, 87 octane or higher	5.8° 196 Full speed: 3750 rpm (no load), Idie: 1400 rpm 2:1 gear reduction wet clutch					
Displacement (cc) RPM Full spee Clutch Clutch FUEL SYSTEM Capacity Fuel Type Regular to the first speed Low gear: 3.5 for the first speed Regular to the	196 d: 3750 rpm (no load), Idle: 1400 rpm d: 1 gear reduction wet clutch 2.5 gal. (9.5 L) nleaded gasoline, 87 octane or higher	196 Full speed: 3750 rpm (no load), Idle: 1400 rpm 2:1 gear reduction wet clutch					
RPM Clutch Clutch Clutch Clutch Capacity Fuel Type Regular to the Peerless 85 Fuel Shut-Off Valves Gear Selections Speed Low gear: 3.5 for the Speed Low gear: 3.5 fo	d: 3750 rpm (no load), Idle: 1400 rpm :1 gear reduction wet clutch 2.5 gal. (9.5 L) nleaded gasoline, 87 octane or higher	Full speed: 3750 rpm (no load), Idle: 1400 rpm 2:1 gear reduction wet clutch					
Clutch Capacity Fuel Type Fuel Shut-Off Valves Fuel Shut-Off Valves Capacity Fuel Shut-Off Valves Capacity Gear Selections Speed Gear Selections Speed Low gear: 3.5 f TIRES & WHEELS Front Tires Rear Tires SPREADER Model Capacity Electric Spreader Motor Spread Width SPRAYING SYSTEM Spray Pump Tank Capacity Nozzles Spray Widths Spray Pressure Spray Widths Spray Pressure Spray Rate Production (sq. ft. per fill) Overall Length Overall Width Overall Width Overall Height Weight Charging System Charging System Charging System Charging Capacity (min / max) Safety Interlock This machin	2.5 gal. (9.5 L) nleaded gasoline, 87 octane or higher	2:1 gear reduction wet clutch					
Capacity Fuel Type Regular L Fuel Shut-Off Valves Lo RANSMISSION Model Peerless 85 Gear Selections Speed Low gear: 3.5 f FIRES & WHEELS Front Tires 18" x 9.5 - 8,1 Rear Tires SPREADER Model Capacity Electric Spreader Motor Spread Width SPRAYING SYSTEM Spray Pump 2 gpm n Tank Capacity Nozzles Broadcast: Turbo Fil Spray Widths Spray Pressure Valled Spray Rate 1/4 Production (sq. ft. per fill) 48,000 (1/4) DIMENSIONS Overall Length Overall Width Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin	2.5 gal. (9.5 L) nleaded gasoline, 87 octane or higher						
Capacity Fuel Type Regular to Fuel Shut-Off Valves Lo FRANSMISSION Model Peerless 85 Gear Selections Speed Low gear: 3.5 for Selections Rear Tires Front Tires 18" x 9.5 - 8, 1 8" x 9.5 -	nleaded gasoline, 87 octane or higher	2.5 mal (9.51)					
Capacity Fuel Type Regular to Fuel Shut-Off Valves Lo FRANSMISSION Model Peerless 85 Gear Selections Speed Low gear: 3.5 for Selections Rear Tires Front Tires 18" x 9.5 - 8, 1 8" x 9.5 -	nleaded gasoline, 87 octane or higher	2.5 mal (9.51)					
Fuel Type Fuel Shut-Off Valves Lo RANSMISSION Model Gear Selections Speed Low gear: 3.5 f Rear Tires Front Tires Rear Tires SPREADER Model Capacity Electric Spreader Motor Spread Width Spray Pump Tank Capacity Nozzles Spray Widths Spray Pressure Spray Widths Spray Pressure Spray Rate Production (sq. ft. per fill) Overall Length Overall Height Weight Charging System Charging System Charging System Charging System Charging System Charging System Charging Capacity (min / max) Safety Interlock This machin	nleaded gasoline, 87 octane or higher						
Fuel Shut-Off Valves RANSMISSION Model Peerless 85 Gear Selections Speed Low gear: 3.5 f Front Tires 18" x 9.5 - 8, 1 Rear Tires SPREADER Model Capacity Electric Spreader Motor Spread Width SPRAYING SYSTEM Spray Pump 2 gpm n Tank Capacity Nozzles Broadcast: Turbo File Spray Widths Spray Pressure Spray Rate 1/4 Production (sq. ft. per fill) 48,000 (1/4 DIMENSIONS Overall Length Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging System Charging System Charging System Charging Capacity (min / max) Safety Interlock This machin		Regular unleaded gasoline, 87 octane or higher					
Gear Selections Speed Low gear: 3.5 r Front Tires 18" x 9.5 - 8, 1 Rear Tires SPREADER Model Capacity Electric Spreader Motor Spread Width SPRAYING SYSTEM Spray Pump 2 gpm r Tank Capacity Nozzles Broadcast: Turbo Fil Spray Widths Spray Pressure Vi Spray Pressure Vi Spray Rate 1/4 Production (sq. ft. per fill) 48,000 (1/4) DIMENSIONS Overall Length Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging System Charging Capacity (min / max) Safety Interlock This machin	acci on origino and bolow tank	Located on engine and below tank					
Model Gear Selections Speed Low gear: 3.5 r Front Tires Rear Tires SPREADER Model Capacity Electric Spreader Motor Spread Width SPRAYING SYSTEM Spray Pump Tank Capacity Nozzles Spray Widths Spray Pressure Spray Width Spray Pressure Spray Rate 1/4 Production (sq. ft. per fill) Overall Length Overall Height Weight Charging System Charging System Charging System Charging Capacity (min / max) Safety Interlock This machin		Located on engine and below tank					
Gear Selections Speed Low gear: 3.5 r Front Tires 18" x 9.5 - 8,1 Rear Tires SPREADER Model Capacity Electric Spreader Motor Spread Width SPRAYING SYSTEM Spray Pump 2 gpm r Tank Capacity Nozzles Broadcast: Turbo Fle Spray Widths Spray Pressure Spray Rate 1/4 Production (sq. ft. per fill) 48,000 (1/4 DIMENSIONS Overall Length Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging System Charging Capacity (min / max) Safety Interlock This machin							
Speed Low gear: 3.5 f FIRES & WHEELS Front Tires Rear Tires SPREADER Model Capacity Electric Spreader Motor Spread Width SPRAYING SYSTEM Spray Pump 2 gpm n Tank Capacity Nozzles Spray Widths Spray Widths Spray Pressure Spray Rate 1/4 Production (sq. ft. per fill) Overall Length Overall Height Weight Charging System Charging System Charging System Charging Capacity (min / max) Safety Interlock This machin	5 Series coated for corrosion resistance	Peerless 855 Series coated for corrosion resistance					
Front Tires Rear Tires Rear Tires PREADER Model Capacity Electric Spreader Motor Spread Width PRAYING SYSTEM Spray Pump Tank Capacity Nozzles Spray Widths Spray Pressure Spray Widths Spray Pressure Va Spray Rate 1/4 Production (sq. ft. per fill) Overall Length Overall Width Overall Height Weight Charging System Charging System Charging Capacity (min / max) Safety Interlock This machin	2 forward, 1 reverse, neutral	2 forward, 1 reverse, neutral					
Front Tires Rear Tires Rear Tires SPREADER Model Capacity Electric Spreader Motor Spread Width SPRAYING SYSTEM Spray Pump 2 gpm n Tank Capacity Nozzles Broadcast: Turbo Fic Spray Widths Spray Pressure Spray Rate Production (sq. ft. per fill) Overall Length Overall Width Overall Height Weight Charging System Charging System Charging Capacity (min / max) Safety Interlock This machin	ph (5.6 km/hr), High gear: 5 mph (8 km/hr)	Low gear: 3.5 mph (5.6 km/hr), High gear: 5 mph (8 km/hr)					
Rear Tires Model Capacity Electric Spreader Motor Spread Width SPRAYING SYSTEM Spray Pump 2 gpm n Tank Capacity Nozzles Broadcast: Turbo File Spray Widths Spray Pressure Va Spray Rate 1/4 Production (sq. ft. per fill) 48,000 (1/4 DIMENSIONS Overall Length Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin							
Rear Tires SPREADER Model Capacity Electric Spreader Motor Spread Width SPRAYING SYSTEM Spray Pump 2 gpm n Tank Capacity Nozzles Broadcast: Turbo Fic Spray Widths Spray Pressure Va Spray Rate 1/4 Production (sq. ft. per fill) 48,000 (1/4 DIMENSIONS Overall Length Overall Width Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin	V antifreeze added for ballast and traction	18" x 9.5 - 8, RV antifreeze added for ballast and traction					
Model Capacity Electric Spreader Motor Spread Width SPRAYING SYSTEM Spray Pump 2 gpm n Tank Capacity Nozzles Broadcast: Turbo Fil Spray Widths Spray Pressure V: Spray Pressure 1/4 Production (sq. ft. per fill) 48,000 (1/4 DIMENSIONS Overall Length Overall Width Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin	13" x 6.5 - 6	13" x 6.5 - 6					
Model Capacity Electric Spreader Motor Spread Width SPRAYING SYSTEM Spray Pump 2 gpm n Tank Capacity Nozzles Broadcast: Turbo Fil Spray Widths Spray Pressure V: Spray Pressure 1/4 Production (sq. ft. per fill) 48,000 (1/4 DIMENSIONS Overall Length Overall Width Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin							
Capacity Electric Spreader Motor Spread Width SPRAYING SYSTEM Spray Pump Tank Capacity Nozzles Broadcast: Turbo Fil Spray Widths Spray Widths Spray Pressure Spray Rate 1/4 Production (sq. ft. per fill) Overall Length Overall Width Overall Width Overall Height Weight Charging System Charging Capacity (min / max) Safety Interlock This maching							
Electric Spreader Motor Spread Width PRAYING SYSTEM Spray Pump Tank Capacity Nozzles Broadcast: Turbo Fil Spray Widths Spray Widths Spray Pressure Spray Rate 1/4 Production (sq. ft. per fill) Overall Length Overall Width Overall Height Weight Dry: 420 LECTRICAL SYSTEM Charging Capacity (min / max) Safety Interlock This machin	Spyker 120 Series	Spyker 220 Series					
Spread Width PRAYING SYSTEM Spray Pump 2 gpm n Tank Capacity Nozzles Broadcast: Turbo Fil Spray Widths Spray Widths Spray Pressure V: Spray Rate 1/4 Production (sq. ft. per fill) 48,000 (1/4 IMENSIONS Overall Length Overall Width Overall Width Overall Height Weight Dry: 420 LECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin	100 lbs.	200 lbs.					
SPRAYING SYSTEM Spray Pump 2 gpm n Tank Capacity Nozzles Broadcast: Turbo Fil Spray Widths Spray Pressure V: Spray Rate 1/4 Production (sq. ft. per fill) 48,000 (1/4 DIMENSIONS Overall Length Overall Height Weight Dry: 420 SLECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin	N/A	N/A					
Spray Pump 2 gpm n Tank Capacity Nozzles Broadcast: Turbo Fil Spray Widths Spray Pressure V: Spray Rate 1/4 Production (sq. ft. per fill) 48,000 (1/4 DIMENSIONS Overall Length Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin	14' (consistent)	14' (consistent)					
Tank Capacity Nozzles Spray Widths Spray Widths Spray Pressure Spray Rate Production (sq. ft. per fill) Overall Length Overall Width Overall Height Weight Charging System Charging Capacity (min / max) Safety Interlock Broadcast: Turbo Fil A8,000 (1/2)							
Nozzles Broadcast: Turbo Flo Spray Widths Spray Pressure Spray Rate Production (sq. ft. per fill) Overall Length Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock Broadcast: Turbo Flo As a Condition of Floridation of Floridatio	echanically driven diaphragm pump	2 gpm mechanically driven diaphragm pump					
Spray Widths Spray Pressure V: Spray Rate 1/4 Production (sq. ft. per fill) Overall Length Overall Width Overall Height Weight Dry: 420 Charging System Charging Capacity (min / max) Safety Interlock This machin	12 gal. (45.4 L)	16 gal. (60.6 L)					
Spray Pressure V: Spray Rate 1/4 Production (sq. ft. per fill) 48,000 (1/4 DIMENSIONS Overall Length Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin	odJet® TF-VS5, Trim: Turbo TeeJet® TT11004VP	Broadcast: Turbo FloodJet® TF-VS5, Trim: Turbo TeeJet® TT11004					
Spray Rate 1/4 Production (sq. ft. per fill) 48,000 (1/4 DIMENSIONS Overall Length Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin	3' or 11'	3' or 11'					
Production (sq. ft. per fill) DIMENSIONS Overall Length Overall Width Overall Height Weight Charging System Charging Capacity (min / max) Safety Interlock This machin	riable gauge between 0-60 psi	Variable gauge between 0-60 psi					
Overall Length Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin	gallon per thousand square feet	1/4 gallon per thousand square feet					
Overall Length Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin	gallon per 1,000 ft ² at 25 psi at 5 mph)	64,000 (1/4 gallon per 1,000 ft² at 25 psi at 5 mph)					
Overall Length Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin							
Overall Width Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin	54" (137 cm)	58" (147 cm)					
Overall Height Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin	35.5" (90 cm)	35.5" (90 cm)					
Weight Dry: 420 ELECTRICAL SYSTEM Charging System Charging Capacity (min / max) Safety Interlock This machin	49" (124 cm)	49" (124 cm)					
Charging System Charging Capacity (min / max) Safety Interlock This machin	lbs. (190 kg), Full: 640 lbs. (290 kg)	Dry: 450 lbs. (204 kg), Full: 670 lbs. (304 kg)					
Charging System Charging Capacity (min / max) Safety Interlock This machin	ibs. (190 kg), Full. 040 lbs. (290 kg)	Dry. 430 lbs. (204 kg), Pull. 070 lbs. (304 kg)					
Charging Capacity (min / max) Safety Interlock This machin							
Safety Interlock This machin	N/A	N/A					
		N/A					
VARRANTY	N/A	tart the engine, the transmission must be in the neutral (N) position.					
Spreader/Sprayer		nonths): rental warranty period: 90 days					
Belts	e is equipped with a neutral safety start module. To st						
	e is equipped with a neutral safety start module. To st Standard warranty period: 1 year (12 n	Standard warranty period: 90 days; rental warranty period: 90 days					
Tires, Brake Pads, Hoses, Battery Accessories	e is equipped with a neutral safety start module. To st Standard warranty period: 1 year (12 n Standard warranty period: 90 day	us: rantal warranty pariad: 00 days					
Accessories Engine	e is equipped with a neutral safety start module. To st Standard warranty period: 1 year (12 n Standard warranty period: 90 day Standard warranty period: 90 day	ys; rental warranty period: 90 days nonths); rental warranty period: 90 days					

[^] Power rated by engine manufacturer..

^{*} See operator's manual or ferrismowers.com for complete warranty details. Refer to the engine operator's manual for engine warranty details.

FS SERIES (SPREADER/SPRAYERS)

	Venture™ FS3100	Venture™ XC FS3200		
Model #	5901754	5901755		
Model	Vanguard® V-Twin engine	Vanguard® V-Twin engine		
Power Rating (hp)	18*	18*		
Displacement (cc)	570	570		
RPM	3600 rpm	3600 rpm		
Clutch	N/A	N/A		
FUEL SYSTEM				
Capacity	2.5 gal. (9.5 L)	2.5 gal. (9.5 L)		
Fuel Type	Regular unleaded gasoline, 87 octane or higher	Regular unleaded gasoline, 87 octane or higher		
Fuel Shut-Off Valves	N/A	N/A		
TRANSMISSION	,			
Model	Huder Oracli 7T 01000	Huder Coor® 7T 0400®		
Gear Selections	Hydro-Gear® ZT-3100®	Hydro-Gear® ZT-3100®		
	N/A	N/A		
Speed	8 mph	8 mph		
TIRES & WHEELS				
Front Tires	13" x 6.5 - 6	13" x 6.5 - 6		
Rear Tires	20" x 8 - 10	20" x 10 - 12		
SPREADER				
Model	Spyker 120 Series	Spyker 220 Series		
Capacity	100 lbs.	200 lbs.		
Electric Spreader Motor	Standard	Standard		
Spread Width	3' to 25' (variable)	3' to 25' (variable)		
SPRAYING SYSTEM				
Spray Pump	5 gpm electric diaphragm pump	5 gpm electric diaphragm pump		
Tank Capacity	24 gal. (90.8 L)	24 gal. (90.8 L)		
Nozzles	4 - AIXR110025	4 - AIXR110025		
Spray Widths	2', 4', 6' or 8'	2', 4', 6' or 8'		
Spray Pressure	Variable gauge between 0-60 psi	Variable gauge between 0-60 psi		
Spray Rate	1/4 gallon per thousand square feet	1/4 gallon per thousand square feet		
Production (sq. ft. per fill)	96,000 (1/4 gallon per 1,000 ft² at 20 psi at 5 mph)	96,000 (1/4 gallon per 1,000 ft² at 20 psi at 5 mph)		
DIMENSIONS				
Overall Length	65" (165.1 cm)	65" (165.1 cm)		
Overall Width	36" (91.4 cm)	39" (99.1 cm)		
Overall Height	48" (121.9 cm)	48" (121.9 cm)		
Weight	Dry: 617 lbs. (279.8 kg), Full: 929 lbs. (421.4 kg)	Dry: 627 lbs. (284.4 kg), Full: 939 lbs. (425.9 kg)		
ELECTRICAL SYSTEM				
Charging System	Standard	Standard		
Charging Capacity (min / max)	20 amp / 50 amp	20 amp / 50 amp		
Safety Interlock	Parking brake must be engaged to start engine	Parking brake must be engaged to start engine		
WARRANTY [†]	- 00			
Spreader/Sprayer	Standard warranty pariod: 1 year /19	months); rental warranty period: 90 days		
Spreader/sprayer Belts		ys; rental warranty period: 90 days		
Tires, Brake Pads, Hoses, Battery Accessories		ys; rental warranty period: 90 days months); rental warranty period: 90 days		
		DODINSE DEDISE WALLSHIP DEDOU. AN USAS		

^{*} Power levels are stated gross horsepower at 3600 rpm per SAE J1940 as rated by Briggs & Stratton.

[†] See operator's manual or ferrismowers.com for complete warranty details. Refer to the engine operator's manual for engine warranty details.



FERRISMOWERS.COM

- © @FERRISMOWERS
- **f** @FERRISCOMMERCIALMOWERS
- **M** @FERRISMOWERS
- **►** MOWWITHFERRIS
- **♂** @FERRISCOMMERCIALMOWERS
- in FERRIS-COMMERCIAL-MOWERS

Briggs & Stratton: All power levels are stated gross horsepower at 3600 rpm per SAE J1940

Kawasaki: Only Kawasaki Critical Power engines listed in this brochure have been tested in accordance with SAE J1995, verified by TÜV Rheinland Group, horsepower-rated in accordance with SAE J2723, and certified by SAE International. Torque ratings of these engines were not certified by SAE. Actual power and torque output will vary depending on numerous factors, including, but not limited to, the operating speed of the engine in application, environmental conditions. maintenance, and other variables

Yanmar: Power rated by engine manufacturer. Honda: Power rated by engine manufacturer

CAT: Power is rated for 48 gross horsepower at 2800 rpm as rated by CAT

Hydro-Gear® is a registered trademark of Hydro-Gear Limited Partnership.

Kawasaki® is a registered trademark of Kawasaki Motors Corporation.

Yanmar® is a trademark of Yanmar.

Honda® is a registered trademark of Honda Motor Company, Ltd.

Not all models available in California

Briggs & Stratton has a policy of continuous product improvement and reserves the right to modify its specifications at any time and without prior notice. Products may vary from images shown. BRIGGS & STRATTON
Milwaukee, WI 53201-0702 USA
(414) 259-5333
Converight @2024 All rights reserved