

THERE'S NO GLORY IN GETTING BEAT UP ON THE JOB

Aches and pains aren't trophies – they're just barriers keeping pros like you from getting the work done. You know better than anyone that this business can be back-breaking, but that's all the more reason to partner with someone who has your back.

We're about helping you finish strong and feel good doing it. That's why we've built our equipment for unmatched comfort, durability and quality of cut. And we build you up with world-class customer support.

So you can get more jobs done, with more peace of mind, and have more energy to take on tomorrow.

Let the other guys keep suffering for the job.

It's time for you to finish one more day of hard work feeling good.



WORK HARD. FEEL GOOD.





AND AND A DECK	A. Cast
CONTENTS	
WHY FERRIS®	04
ZERO TURNS	10
STAND-ONS	26
FRONT-MOUNTS	30
WALK-BEHINDS	32
COLLECTION SYSTEMS	38
ACCESSORIES &	40
	40
SPREADER/SPRAYERS BLOWERS	42 48
BLOWENS	40

SPECIFICATIONS WARRANTIES





MULTI-PATENTED SUSPENSION TECHNOLOGY



SO HOW DOES IT WORK?

Our integrated suspension systems is engineered with carefully selected components that work together to provide you with a smooth ride on uneven turf. The cutting deck of the mower works in conjunction with the suspension system to provide a consistent quality of cut. These systems minimize shock to the chassis, and you, resulting in superior comfort, stability, traction and increased mowing efficiency.

THREE FRONT SUSPENSION SYSTEMS



ForeFront[™] Suspension (ISX[™] models)

The turf industry's most advanced independent suspension system utilizes four steel control rods that work with mower-specific coil-over shocks to ensure the caster wheel remains in an ideal vertical position and in contact with the ground. This virtually eliminates caster chatter for a smooth ride and straight mowing lines – even when mowing at full speed.



IS[®] Series (IS[®] 6200, IS[®] 2600)

Proven independent suspension technology utilizes independent control arms and coil-over shocks that follow a slight arc through the full range of travel. They dampen the vibration of rough terrain – allowing mowing at higher rates of speed.



S Series (400S, IS[®] 700, IS[®] 600) A pivoting front axle combined with coil-over shocks allows the front wheels to adjust to uneven terrain. This smooths out the rough surface and improves traction.

REAR SUSPENSION SYSTEM

All suspension models

The swingarm rear suspension system utilizes coil-over shocks and a shared pivot point for the rear wheels. This allows the rear wheels to move in unison with one another, enhancing stability and smoothing out the ride over uneven terrain.

SHOCK DESIGN

NO PAIN. MORE GAIN. Why decide between getting your work done faster or feeling good when you finish? Ferris covers you on both. Our integrated suspension systems reduce the effects of uneven terrain, virtually eliminating shock to the chassis, and your body. And by allowing you to maintain speed while mowing, it increases your productivity by getting the job done faster. This lets you power through each day, knowing that you'll still feel good tomorrow.

COIL-OVER SHOCKS

We use a coil-over type shock – similar to a car – that is comprised of two major components: a spring and a damper. The spring manages the up and down movement while the damper controls how fast the spring can move up or down. The progressive spring is adjustable and starts off soft, then stiffens when compressed, as the bumps increase in size. This feature delivers a smoother ride at faster speeds allowing you to do more.

SHOCK OFFERING

A wide variety of shock sizes are used across the range. For example, the ISX 2200 uses a large sized shock that is great for damping large bumps at high speeds while the ISX 800 uses a medium sized shock that generates a plush ride in every-day, less demanding conditions.

HOW LONG DO SHOCKS LAST?

Ferris offers a 5 year warranty on all suspension components, but the expected life is significantly longer.

ICD[™] CUTTING SYSTEM

STAY A CUT ABOVE. Our exclusive iCD[™] Cutting System offers next-level performance in a variety of conditions. We built in an extra wide opening to disperse clippings quickly and evenly. Our sloped nose design allows you to cut at higher speeds without sacrificing quality of cut. Your name rides on results – that's why we give you a cut that's second to none.

ICD CUTTING SYSTEM FEATURES

Extra wide discharge opening evenly disperses grass clippings and the rubber flexible discharge chute reduces contact damage.

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

Offset center point optimizes air flow and provides a larger discharge opening, allowing for mowing at higher speeds.

2-BELT DECK EXCLUSIVES

Belt guide

Steel arms help prevent the belt from dislodging from the serviceable cast-iron backside idler with dust shield.

Deep grooved spindle drive pulleys

Deep grooves in the pulley provide for smoother engagement that's less likely for a belt to dislodge or roll from the pulley.

Heavy-duty custom V-belt

Engineered for superior resistance to stretching and premature wear with a profile that transmits more power than classical V-belt profiles.

3-Year Belt Limited Warranty*



* 2-beit decks come with a limited warranty of three years (36 months) or 300 hours, whichever comes first. The warranty covers parts & labor in year one and parts only in years two and three. See dealer for complete warranty details.



WHY IT'S BETTER

- 1 Easy fill cap and integrated oil filter make tool-free oil changes easier, cleaner and faster.
- 2 High-capacity external oil reservoir keeps the oil and engine cooler.
- **3 Unique, dry sump system** ensures off-angle lubrication and minimizes thermal breakdown of oil.

Save 60% on oil maintenance per season per unit^{*}

OIL GUARD[™] SYSTEM BY VANGUARD®

LESS MAINTENANCE. MORE PERFORMANCE.

You have enough going on each day. That's why we created a technology designed to keep you going. Our first-of-its-kind Oil Guard System from Vanguard extends maintenance intervals up to 500%. That means you spend less on oil and can cut up to 500 hours before ever needing an oil change. Get more time on the job, more money in your pocket and more mileage from your mower.













WE'VE GOT YOUR BACK.

We're known for equipment that treats you right, but we also help you build your business – account by account, season after season. That's why we have partnered with a broad network of independent dealers. This ensures you are supported by a team that works hard for your success, giving you the year-round peace of mind to work hard, feel good, and deliver the best results, job after job.

Together with our dealer network, we focus on providing the services and programs that keep you running after choosing Ferris equipment. These include:

- Financing Offers
- > 24/7 Online Support
- Trained Dealer Technicians
- Expedited Parts Delivery
- Robust Commercial Warranties







FOREFRONT SUSPENSION

Patent-pending suspension technology showcases four control bars, paired with mower-specific shocks to keep the caster wheels in a vertical path for the whole range of motion. The front end provides integrated tie down points for easier and faster loading and transport.

DELIBERATE REAR BUMPER DESIGN

A tapered design to the rear bumper provides additional ground clearance for moving over curbs and loading trailers, and higher side walls protect the engine while maintaining easy service access. Integrated tie down points are incorporated into the rear bumper design for faster loading and transport.

OIL GUARD SYSTEM BY VANGUARD

Increase oil change intervals from 100 to 500 hours. (Available on all ISX™ models)

ISX SERIES

The next generation of suspension – ForeFront Suspension System – takes Ferris' leadership in suspension technology for the turf industry to the next level. A premium, cushioned ride reduces shock to your body – as well as the mower – and allows you to mow faster and get done quicker. This gives you more time to focus on the things that matter.



NEW! ISX 3300 EFI-ETC > 61" / 72"







ISX 800 > 52" / 61"

2+2 YEAR LIMITED WARRANTY' + 5-YEAR LIMITED S

5-YEAR LIMITED SUSPENSION WARRANTY* + 3-YEAR L

3-YEAR LIMITED BELT WARRANTY



SMOOTH OPERATOR

Premier, true automotive-style suspension technology, allows you to cover more ground regardless of the turf conditions with less wear and tear on the mower chassis and your body.

BIG POWER, BIG RESULTS

Powered by the Vanguard BIG BLOCK[™] with EFI-ETC engine, experience 25% fuel savings, easy starting and smooth, consistent power *(model dependent*).

STEP IT UP

Take on the most demanding jobs with the largest turf-friendly tires out there and our biggest, most robust coil-over shocks yet.



NEW! ISX 3300 EFI-ETC

Welcome to the big leagues. When you demand comfort and productivity, the powerful all-new ISX 3300 with EFI-ETC technology delivers added performance, without feeling it the next day.

MODEL	ENGINE OPTIONS	DECK
5901881	Vanguard [®] BIG BLOCK [™] EFI-ETC (40 hp*/993cc) w/ 0il Guard [™] System [§]	61" iCD
5901872	Vanguard [®] BIG BLOCK [™] EFI-ETC (40 hp*/993cc) w/ 0il Guard [™] System [§]	72" iCD

§ Suspension Seat

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

/	
1	Patented ForeFront Suspension System The ultimate independent suspension technology featuring extra large shocks on the front and rear tuned for operating at high speeds in challenging conditions
2	Vanguard BIG BLOCK EFI-ETC with Oil Guard High-performance grass cutting, easier maintenance, and extended engine life
3	iCD Cutting System with 2-belt deck Engineered for the best quality cut and longer life
4	Hydro-Gear ZT-5400 Powertrain® transaxles Dual-commercial transaxles with 9" cooling fans to repel debris
5	Hercules [™] II spindles Greaseable bearings and heavy-duty cast-iron construction
6	26" turf-friendly rear tires Commercial grade performance optimizes stability and traction
7	Ground speeds up to 12 mph Cover more grass in less time for increased productivity
8	Fuel capacity of 11 gallons of unleaded gasoline Rugged twin 5.5 gallon fuel tanks
9	Tapered bumper with built-in tie down points Provides added engine protection and angled design provides more ground cleara

Available accessories:

Collection systems (61"), mulch kit, trailer hitch kit, flat-free caster tires, LED light kit

ISX 3300

Featuring ForeFront Suspension and extra large shocks, the ISX 3300 is the most productive gas-powered zero turn mower in our lineup.

1 **Patented ForeFront Suspension System** The ultimate independent suspension technology featuring extra large shocks on the front and rear tuned for operating at high speeds in challenging conditions 2 **iCD Cutting System with 2-belt deck** Engineered for the best quality cut and longer life Hydro-Gear ZT-5400 Powertrain® transaxles 3 Dual-commercial transaxles with 9" cooling fans to repel debris 4 Hercules[™] II spindles Greaseable bearings and heavy-duty cast-iron construction 5 26" turf-friendly rear tires Commercial grade performance optimizes stability and traction 6 Ground speeds up to 12 mph Cover more grass in less time for increased productivity 7 Fuel capacity of 11 gallons of unleaded gasoline Rugged twin 5.5 gallon fuel tanks Tapered bumper with built-in tie down points 8 Provides added engine protection and angled design provides more ground clearance Available accessories:

Collection systems (61"), 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

MODEL	ENGINE OPTIONS	DECK
5901980	Vanguard® BIG BLOCK™ (32 hp*/896cc) w/ 0il Guard™ System §	61" iCD
5901982	Kawasaki® FX1000V EFI (38.5 hp**/999cc) [§]	61" iCD
5901979	Kawasaki® FX921V (31 hp**/999cc) [§]	61" iCD
5901981	Vanguard® BIG BLOCK™ (32 hp*/896cc) w/ 0il Guard™ System §	72" iCD
5901983	Kawasaki® FX1000V EFI (38.5 hp**/999cc) [§]	72" iCD

ISX 2200

The ISX 2200 is the ultra-productive industry staple zero turn with full commercial specifications making it ideal for all-day mowing in any condition.

T FORFUNE INTO THE SUBJECT OF THE SU
Patented ForeFront Suspension System The ultimate independent suspension technology featuring large shocks on the front and rear tuned for high speeds in average to extreme conditions
iCD Cutting System with 2-belt deck Engineered for the best quality cut and longer life
Hydro-Gear ZT-4400 [™] transaxles Dual-commercial transaxles with 8.3" cooling fans to repel debris
Greaseable spindles Cast iron 8" greaseable bearings
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
Fuel capacity of 11 gallons of unleaded gasoline Rugged twin 5.5 gallon fuel tanks
Tapered bumper with built-in tie down points Provides added engine protection and angled design provides more ground clearance

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 (61"), laser-edge blade sets

MODEL	ENGINE OPTIONS	DECK
5901843	Vanguard® 810cc EFI (28 hp*/810cc) w/ Oil Guard™ System §	52" iCD
5901977	Kawasaki® FX801V (25.5 hp**/852cc) [§]	52" iCD
5901995	Kawasaki® FT730V EFI (26 hp**/ 726cc) [§]	52" iCD
5901845	Vanguard® 810cc (28 hp*/810cc) w/ 0il Guard™ System §	61" iCD
5901978	Kawasaki® FX801V (25.5 hp**/852cc) [§]	61" iCD
5901996	Kawasaki® FT730V EFI (26 hp**/726cc) §	61" iCD

* 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 800

The ISX 800 is the fist zero turn offered in the ISX family with full commercial performance and ForeFront suspension technology equipped with medium sized shocks tuned for ultimate comfort.



Collection systems, mulch kit, trailer hitch kit, LED light kit, service jack, professional striping kit, Kenda terra trac drive tires, laser-edge blade sets

MODEL	ENGINE OPTIONS	DECK
5902002	Briggs & Stratton $^{\circ}$ Commercial Series (27 hp*/810cc) $^{\$}$	52" iCD
5901972	Kawasaki® FT730V (24 hp**/726cc) §	52" iCD
5902003	Briggs & Stratton® Commercial Series (27 hp*/810cc) §	61" iCD
5901879	Briggs & Stratton® Commercial Series EFI ETC (27 hp*/810cc) §	61" iCD
5902001	Kawasaki® FT730V EFI (26 hp**/726cc) §	61" iCD
5901997	Kawasaki® FT730V (24 hp**/726cc) §	61" iCD

§ Suspension Seat

- * 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.



North

a higher at

PARK MARK

St. Many St.

W. S. Same

The state of the second







INDEPENDENT SUSPENSION

Patented suspension technology enables you to mow uneven terrain faster with a consistent, quality cut allowing you to cut more grass for increased productivity. Available on IS 6200 & IS 2600

POWERFUL ENGINES

With premium engine options from Briggs & Stratton, Kawasaki and our newest partnership with CAT® Diesel, there's an engine option to get you through the toughest jobs.

iCD CUTTING SYSTEM

Every component works together to achieve superior cut quality at higher speeds. Select models offer a 2-belt deck, engineered to extend belt life and reduce downtime. Available on IS 6200, IS 2600 and IS 700.

IS[®] **SERIES**

There's no need to get beat up on the job. The Ferris IS® Series commercial mowers feature a patented suspension system that allows each wheel to follow the terrain. This not only reduces the shock to the chassis, but also on your body – allowing you to finish the day feeling good. With powerful engine options, including diesel, there is a unique solution for fleets and owner-operators.





IS 600 > 48" / 52"

2+2 YEAR LIMITED WARRANTY* 5-YEAR LIMITED SUSPENSION WARRANTY* + 3-YEAR LIMITED BELT WARRANTY ۰.

PAT

1 2 2 12

FERRIS

FERRE

.....

b

.

F

WELCOME BACK, OLD FRIEND

Turbo diesel CAT[®] Power brings Ferris back into the high-horsepower diesel market.

A POWERFUL COMBINATION

Independent suspension, a 72" deck and powerful 48 hp[‡] CAT engine are all engineered with your municipal and industrial jobs in mind.

BUCKLE UP FOR THE RIDE

Get comfortable with the most premium adjustable suspension seat with a headrest to deliver such a smooth ride you might do a second pass.

NEW! **IS 6200**

Comfort, durability, and power are what make the IS 6200 more than a luxury, it's a necessity. The 48 hp[‡] CAT turbo diesel engine provides up to two times more longevity than a traditional gas engine. Designed for the rigors of maintaining municipal and industrial properties, the IS 6200 is a must in your trailer to grow your business.

MODEL	ENGINE OPTIONS	DECK
5901849	CAT° 1.7L Turbo Diesel Engine (48 hp‡/1700cc) $^{\$}$	72" iCD



Mulch kit, service jack, professional striping kit, Kenda terra trac drive tires, laser-edge blade sets

IS 2600

The IS 2600 is the ultra-productive industry staple zero turn with full commercial specifications, IS suspension and diesel power.

IS 700

The IS 700 provides commercial components at an amazing value for landscapers and larger property owners.



 MODEL
 ENGINE OPTIONS
 DECK

 5901475
 Yanmar[™] Diesel (24 hp^/904cc)
 61" iCD

MODEL ENGINE OPTIONS DECK 5901796 Briggs & Stratton® Commercial Series (27 hp*/810cc) § 52" iCD 5901797 Briggs & Stratton® Commercial Series (27 hp*/810cc) § 61" iCD

§ Suspension Seat

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

IS 600

The IS 600 provides commercial components at an amazing value for landscapers and small to medium sized property owners.



Available accessories:

Collection systems, mulch kit, trailer hitch kit, light kit, service jack, professional striping kit, laser-edge blade sets

MODEL	ENGINE OPTIONS	DECK
5901701	Briggs & Stratton [®] Commercial Series (25 hp*/724cc)	48"
5901702	Kawasaki® FS600V (18.5 hp**/603cc)	
5901700	Briggs & Stratton® Commercial Series (25 hp*/724cc)	501
5901776	Kawasaki® FS691V (23 hp**/726cc)	52"

[†] SS = Suspension Seat

* 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





F60



F60 > 36"

Easy Maneuverability 1 The compact, small-frame is lightweight and allows for easy maneuverability in tight spaces Fabricated 10-gauge steel deck 2 Double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge Hydro-Gear ZT-3100[®] transaxles 3 Dual-commercial transaxles with 7" cooling fans to repel debris **Cast aluminum spindles** 4 Greaseable bearings provide a longer usable life 5 20" turf-friendly rear tires 6 Ground speeds up to 7 mph Cover more grass in less time for increased productivity 7 Fuel capacity of 8 gallons of unleaded gasoline Rugged twin 4 gallon fuel tanks 8 **Foot-operated deck lift** An adjustable pedal changes cut height in 1/4" increments from 1.5" to 4.5"

Available accessories:

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

MODEL	ENGINE OPTIONS	DECK
5901549	Kawasaki® FX600V (19 hp**/603cc)	36"

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

4 YEAR OR 500 HOURS LIMITED WARRANTY[†]

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

FABRICATED 10-GAUGE STEEL DECK

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

FIXED FRAME SEAT

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

F SERIES

Take command of a long work day with our heavy-duty full commercial compact platform mower. The F60 comes with a cutting width of 36" and is loaded with commercial-grade features, including a powerful
19 gross hp^{**} Kawasaki[®] FX600V and dual commercial Hydro-Gear ZT-3100[®] transaxles with 7" cooling fans. No matter the job, this mower will give you a premium cut and unmatched versatility for years to come.



400S



400S > 48'

1 Patented suspension system Front and rear adjustable shocks allow the wheels to follow the ground for faster mowing speeds with a consistent cut quality 2 Fabricated 10-gauge steel deck Double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge Hydro-Gear ZT-2800® transaxles 3 Dual-commercial transaxles with 7" cooling fans to repel debris **Cast aluminum spindles** 4 Greaseable bearings provide a longer usable life 20" turf-friendly rear tires 5 6 Ground speeds up to 8 mph Cover more grass in less time for increased productivity 7 Fuel capacity of 5.5 gallons of unleaded gasoline **Foot-operated deck lift** 8 An adjustable pedal changes cut height in 1/4" increments from 1.5" to 4.5"

Available accessories:

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

MODEL	ENGINE OPTIONS	DECK
5901775	Briggs & Stratton® Commercial Series (25 hp*/724cc)	401
5901705	Kawasaki® FR651V (21.5 hp**/726cc)	48"

* 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.

4 YEAR OR 500 HOURS LIMITED WARRANTY[†]

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

POWER OPTIONS

Choose from Briggs & Stratton Commercial Series or Kawasaki engines to conquer all kinds of terrain.

SMOOTHER RIDE

A large, independent coil-over shock rear suspension system keeps the mower steady, so you can stay comfortable while mowing all day.

CUTTING WIDTH

Cut with a 48" deck for the added flexibility to handle a wide range of conditions with ease.

S SERIES

We made the S Series for those who need their mower to take on a little bit of everything. This zero turn workhorse has industry-leading suspension technology, serving up cut quality, comfort and durability for professionals and homeowners alike. We built it to be more affordable, so more operators can experience a superior cut.

ZIX







OIL GUARD SYSTEM BY VANGUARD

Increase oil change intervals from 100 hours to 500 hours. Available on SRS Z3X & SRS Z2 with Vanguard BIG BLOCK or 810 EFI engines.

SUSPENDED OPERATOR PLATFORM

A wide operator platform suspended by a coil-over shock provides five adjustable positions. This allows the user to select the correct operating position for a large range of weights and conditions.

QUICK ON AND OFF

Without turning off the engine, the PTO automatically disengages when the operator leaves the platform to move an obstacle or pick up debris. When the operator re-engages the PTO switch, the blades spin again for continued mowing.

SRS[™] SERIES

Experience lawn care on a whole new level with our Soft Ride Stand-On mowers. This powerful series improves productivity, maneuverability and comfort on the job. The SRS Z1, Z2 and Z3X are loaded with innovative features, like our iCD Cutting System and suspension platform system, which help you work faster, take on more jobs and finish the day feeling good.



SRS Z3X > 52" / 61"/ 72"



SRS Z2 > 52" / 61"



SRS Z1 > 36" / 48"

2-YEAR LIMITED WARRANTY* + 5-YEAR LIMI

5-YEAR LIMITED SUSPENSION WARRANTY + 3-Y

3-YEAR LIMITED TRANSAXLE WARRANTY

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

SRS SERIES > 27

SRS Z3X

The SRS Z3X has the agility you expect from the soft-ride stand-on line, paired with a pivoting front axle to keep the wheels in contact with the ground for added stability and improved quality of cut.

SRS Z2

The SRS Z2 provides the power, productivity, and easy on/off capability you need to clear obstacles and keep cutting.

Suspended operator platform Wide operator platform suspended by a coil-over shock with five adjustable positions	1	Suspended operator platform Wide operator platform suspended by a coil-over shock with five adjustable positions	1
iCD Cutting System Engineered for the best quality cut and longer life	2	iCD Cutting System Engineered for the best quality cut and longer life	2
Hydro-Gear ZT-3800 [™] transaxles Dual-commercial transaxles with remote oil coolers and 7" cooling fans	3	Hydro-Gear ZT-4400 [™] transaxles Dual-commercial transaxles with 8" cooling fans with a 3-yr limited warranty	3
with a 3-yr limited warranty Greaseable spindles for longer usable life	4	Cast-iron spindles Greaseable bearings with top access grease fittings for a longer usable life	4
Cast-iron (61" deck) or aluminum (52" deck)		24" turf-friendly rear tires Commercial grade performance optimizes stability and traction	5
23" turf-friendly rear tires Commercial grade performance optimizes stability and traction	5	Ground speeds up to 12 mph Cover more grass in less time for increased productivity	6
Ground speeds up to 10 mph Cover more grass in less time for increased productivity	6	Fuel capacity of 11 gallons of unleaded gasoline Centrally located fuel tank	7
Fuel capacity of 8 gallons of unleaded gasoline Centrally located fuel tank	7	Pivoting front axle with radius rods Ensures that all four wheels hold their contact, enhance comfort and quality of cut	8
Locking 3-position speed control No tools are required to set the speed control bar for smooth operation	8	Locking 4-position speed control No tools are required to set the speed control bar for smooth operation	9
Locking 3-position speed control		Ensures that all four wheels hold their contact, enhance comfort and quality of cut Locking 4-position speed control	9

Available accessories:

Mulch kit, metal grass catcher (52" deck), LED light kit, professional striping kit, Kenda terra trac drive tires (61" & 72"), laser-edge blade sets

MODEL	ENGINE OPTIONS	DECK
5901784	Vanguard® BIG BLOCK™ EFI w/ 0il Guard™ System (33 hp*/896cc)	5011 iOD
5901809	Vanguard® BIG BLOCK™ EFI w/ 0il Guard™ System (37 hp*/993cc)	- 52" iCD
5901692	Vanguard® BIG BLOCK™ EFI w/ Oil Guard™ System (37 hp*/993cc)	61" iCD
5901694	Vanguard® BIG BLOCK™ EFI w/ 0il Guard™ System (37 hp*/993cc)	72" iCD

Available accessories:

Mulch kit, metal grass catcher (52" deck), LED light kit, professional striping kit, Kenda terra trac drive tires (52" & 61"), laser-edge blade sets

MODEL	ENGINE OPTIONS	DECK
5901852	Kawasaki® FX801V (25.5 hp**/852cc)	52" iCD
5901853	Vanguard® 810 EFI w/ 0il Guard™ System (28 hp*/810cc)	52° IGD
5901854	Vanguard® 810 EFI w/ 0il Guard™ System (28 hp*/810cc)	61" iCD

* 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.

SRS Z1

The SRS Z1 is compact and agile, allowing you to ride confidently into narrow spaces with advanced comfort, stability, and versatility.



- **1 Suspended operator platform** Operator platform suspended by a coil-over shock with five adjustable positions
- 2 Fabricated 10-gauge steel deck Double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge
- 3 Hydro-Gear ZT-3400 transaxles Dual-commercial transaxles with 7" cooling fans with a 3-yr limited warranty
- 4 Cast aluminum spindles Greaseable bearings provide a longer usable life
- 5 23" turf-friendly rear tires Commercial grade performance optimizes stability and traction
- 6 Ground speeds up to 8 mph Cover more grass in less time for increased productivity
- 7 Fuel capacity of 6 gallons of unleaded gasoline Centrally located fuel tank
- 8 Locking 3-position speed control No tools are required to set the speed control bar for smooth operation

Available accessories:

Mulch kit, metal grass catcher, LED light kit, professional striping kit (48" deck), Kenda terra trac drive tires (48"), laser-edge blade sets (48")

MODEL	ENGINE OPTIONS	DECK
5901546	Kawasaki® FX600V (19 hp**/603cc)	36"
5901550	Vanguard® Model 3867 (23 hp*/627cc)	30
5901547	Kawasaki® FX691V (22 hp**/726cc)	48"
5901675	Vanguard® Model 3867 (23 hp*/627cc)	48.







ProCut S



ProCut S > 61"

1 Independent suspension technology Rear wheel suspension with adjustable coil-over shocks Fabricated 10-gauge steel deck 2 Double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge 3 Hand-operated cut height Changes cut height in 1/4" increments from 1.5" to 5" 4 **Cast aluminum spindles** Greaseable bearings provide a longer usable life 5 22" turf-friendly drive tires 18" rear tire helps with steering 6 Ground speeds up to 8 mph Cover more grass in less time for increased productivity 7 Fuel capacity of 5.5 gallons of unleaded gasoline 8 **Electric deck lift** Provides easy deck cleaning, maintenance, curb climbing, and trailer loading

Available accessories:

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

MODEL	ENGINE OPTIONS	DECK
5900533 w/ 5900632	Kawasaki® FS730V (24 hp*/726cc)	011
5901279 w/ 5900632	Briggs & Stratton [®] Commercial Series (27 hp**/810cc)	61"

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

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

2+2 YEAR LIMITED WARRANTY[†] + 5-YEAR LIMITED SUSPENSION WARRANTY[†]

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

SUPERIOR SUSPENSION

Patented suspension technology results in increased speed and a smoother ride.

EXCELLENT MANEUVERABILITY

Having the deck out front makes this one of the most trim friendly mowers on the market.

PROCUT SERIES

No turf is out of reach with the ProCut S. A frontpositioned deck enables maximum rider visibility and easier trimming under low-hanging branches and fencing. Our three-wheel model along with optional attachments offer plenty of ways for you to customize for the next job – no matter what the work day brings.









OIL GUARD SYSTEM BY VANGUARD

Increase oil change intervals from 100 hours to 500 hours. *Available on select models.*

CC[™] CENTRALIZED CONTROLS

Ergonomically designed for operators to feel less fatigue. Provides easier operation around trees and inside trailers. *Available on select models*.

VARIABLE HYDROSTATIC DRIVE

Smooth traction for sloping terrain and precise trimming in both forward and reverse.

FW SERIES

This isn't the mower you grew up pushing. Our 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 a valuable secret weapon for any crew. And, durable steel construction ensures they'll keep working hard job after job.



NEW! FW45 > 48" / 52" / 61"



FW25 > 36" / 48"



FW15 > 32"

2 YEAR LIMITED WARRANTY



THE ULTIMATE WALK MOWER

Class-leading transmissions and high engine horsepower ratings make this our best walk-behind mower.

REDESIGNED FOR YOU

We worked closely with those who use this equipment day-in and day-out to deliver a refreshed walk mower that is unbeatable.

FLEXIBLE FOR THE TASK AT HAND

Use your mower in multiple seasons with available accessories like mulch kits, grass catchers, LED light kits, striping kits and sulkys.

NEW! FW45

FW45

Our all-new FW45 pairs new comfort features like ergonomically-designed parking brakes and cut-height adjusters with user features like easier to access greasable spindles and enhanced foot pedal support to get the job done feeling good.

MODEL	ENGINE OPTIONS	DECK
5901965	Kawasaki [®] FX651V (20.5 hp**/726cc) CC™ Controls	48"
5901882	Kawasaki® FX651V (20.5 hp**/726cc) Std Controls	52"
5901966	Kawasaki® FX651V (20.5 hp**/726cc) CC™ Controls	52"
5901883	Vanguard® 810 EFI w/ Oil Guard™ System (28 hp*/810cc) Std Controls	52"
5901884	Vanguard® 810 EFI w/ Oil Guard™ System (28 hp*/810cc) CC™ Controls	52"
5901968	Kawasaki® FX730V (23.5 hp**/726cc) CC™ Controls	61"

/	
1	Fabricated 10-gauge steel deck Double top deck, overlap welded corners and double reinforced side skirts steel reinforced leading edge
2	Single-lever operated deck lift Quick adjust crank changes height variably from 1.5" to 5"
3	CC Centralized Controls Provides a natural, ergonomic hand position for improved comfort
4	Cast aluminum spindles Greaseable bearings with top access grease fittings for a longer usable life
5	Momentary PTO switch Blades automatically disengage and keep the engine running
6	Hydro-GearZT-3400® transaxles Dual commercial grade transaxles with remote oil coolers that reduce oil temperature by as much as 25%. All new quick-fill system
7	Ground speeds up to 7 mph New spindle access slot for faster greasing and accessibility
8	5 gallon guarded fuel tank Wrap around full steel guard protects from punctures

Available accessories:

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

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

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

FW25

The FW25 dual hydrostatic walk-behind packs the professional features of the FW45 into a narrower package for increased maneuverability and access to tight places.



The FW15 variable hydrostatic walk-behind provides a narrow footprint for trimming around trees and planter beds.

	Traneuverability and access to light places.	
1	Fabricated 10-gauge steel deck Double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge	
2	Hand-removable deck pins Change cut height in 1/2" increments from 1.5" to 4.5"	
3	CC [™] Centralized Controls Provides a natural, ergonomic hand position for improved comfort	
4	Cast aluminum spindles Greaseable bearings with top access grease fittings for a longer usable life	
5	Momentary PTO switch Blades automatically disengage and keep the engine running	
6	Hydro-Gear ZT-3100 [®] transaxles Dual-commercial transaxles with 7" cooling fans	
7	Ground speeds up to 6 mph Cover more grass in less time for increased productivity	
8	Fuel capacity of 5 gallons of unleaded gasoline Rugged tank with wide filler neck	
vailable	accessories:	Avai

Available accessories:

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

MODEL	ENGINE OPTIONS	DECK
5901426	Kawasaki [©] FS600V (18.5 hp**/603cc) CC [™] Controls I Electric Start	36"
5901501	Kawasaki® FS600V (18.5 hp**/603cc) Std Controls Electric Start	401
5901502	Kawasaki® FS600V (18.5 hp**/603cc) CC™ Controls I Electric Start	48"

1	Fabricated timed steel mower deck 32" compact fully-commercial, fabricated, reinforced steel deck with dual timed cutting blades
2	Spring-assisted mower deck lift lever Spring assisted, single adjustment point lever for easy cut height adjustment from 1.5" to 5"
3	Ergonomic controls Centrally located ergonomic controls with both forward and reverse
4	Adjustable handlebars 4-position adjustable handlebars and adjustable speed control for one-handed opera
5	Cast aluminum spindles Greaseable bearings provide a longer usable life
6	Peerless transaxle and Hydro-Gear pump Smooth maneuverability in forward and reverse
7	Ground speeds up to 4 mph
8	13" oversized drive tires Large pneumatic drive tires and lightweight front wheels provide high traction

Available accessories: Mulch kit aloth actober

Mulch kit, cloth catcher

MODEL	ENGINE OPTIONS	DECK
5901737	Honda® GX390 (10.2 net hp^/389cc)	32"

 ** All power levels are stated gross horsepower per SAE J2723 as rated by Kawasaki. \wedge Power rated by engine manufacturer.


COLLECTION SYSTEMS

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

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 a long drive belt allow for cool running and maximum belt life

FAST-VAC®

The rugged impeller utilizes industrialgrade 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



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"



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"



Commercial-grade idler and pulleys drive the vertical, spindle-driven turbo resulting in a very narrow profile for improved maneuverability

FAST-Vac Blower* Width: 15" Weight: 88 lbs Impeller fin: 4"

TURBO-PRO SYSTEM

	400S	IS 600	IS 700	ISX 800
2-Bag Hard 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.	48" 8 cu. ft.	48" / 52" 10 cu. ft.	52" / 61" 10 cu. ft.	52" 10 cu. ft.
3-Bag Hard Top - Innovative molded hard top design allows for increased capacity. Simple to install. Each heavy-duty mesh bag has an integrated handle to assist with removal.	N/A	N/A	N/A	52"/61" 15 cu. ft.

TURBO-PRO MAX & FAST-VAC SYSTEMS

	ISX 3300	ISX 2200
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.	N/A	52'' TURBO-Pro Max
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.	61" TURBO-Pro Max / FAST-Vac	52" / 61" TURBO-Pro Max / FAST-Vac
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.	61" TURBO-Pro Max / FAST-Vac	52" / 61" TURBO-Pro Max / FAST-Vac
EZ Dump™ - 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.	N/A	52" / 61" TURBO-Pro Max / FAST-Vac
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.	61" TURBO-Pro Max / FAST-Vac	N/A

ACCESSORIES & ATTACHMENTS



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 Bagger Durable, fabric bag with 7' hose and 90" inlet. Capacity: 2.5 bushels.



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



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



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



LED Light Kit Models are pre-wired for simple installation. Fits: IS 600.



Premium Suspension Seat Suspension seat for optimal comfort. (Select models. Seat can vary depending on model)



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



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



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)*



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



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



		ISX SERIES			IS S		S SERIES	F SERIES	
	ISX 3300	ISX 2200	ISX 800	IS 6200	IS 2600	IS 700	IS 600	400S	F60
Mulch Kit	Available	Available	Available	Available	Available	Available	Available	Available	Available
Metal Grass Catcher	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Available
Trailer Hitch Kit	Available	Available	Available	N/A	Available Available Available		Available	Available	
Flat-Free Caster Tires	Standard (Select SKUs)	Available	N/A	Available	Available	N/A	N/A N/A		Standard
LED Light Kit	Available	Available	Available	N/A	Available	Available	Available	Available	Available
Premium Suspension Seat	Standard	Standard	N/A	Standard	Available	N/A	N/A	N/A	N/A
Service Jack	Available	Available	Available	Available	Available	Available	Available	Available	Available
Professional Stripe Kit	Available	Available	Available	Available	Available	Available	Available	Available	N/A
Kenda Terra Trac Drive Tires	Available	Available	Available	Available	Available	N/A	N/A	N/A	N/A
Laser-Edge Blade Sets	Available	Available	Available	Available	Available	Available	Available	N/A	N/A

			PROCUT SERIES	
	SRS Z3X	SRS Z2	SRS Z1	ProCut S
Mulch Kit	Available	Available	Available	Available
Metal Grass Catcher	Available Av		Available	N/A
Flat-Free Caster Tires	Standard	Standard	Standard	Available
LED Light Kit	Available	Available	Available	N/A
Professional Stripe Kit	Available	Available	Available 48" Models Only	Available
Kenda Terra Trac Drive Tires	61" 8.72" Available		Available 48'' Models Only	N/A
Laser-Edge Blade Sets	Available	Available	Available 48" Models Only	N/A

		FW SERIES			
	FW45	FW25	FW15		
Mulch Kit	Available	Available	Available		
abric Grass Catcher	Available 48" & 52" Models Only	Available	Available		
Metal Grass Catcher	Available 48" & 52" Models Only	Available	N/A		
LED Light Kit	Available	N/A	N/A		
Professional Striping Kit	Available	Available Except on 36" Models	N/A		
Counter Weight Kit	Available	Available	N/A		
Sulky	Available	Available	N/A		
Kenda Terra Trac Drive Tires	N/A	N/A	N/A		
Laser-Edge Blade Sets	Available	Available 48" Models Only	N/A		

57





STAINLESS STEEL FRAME

A 100% stainless steel frame resists corrosive granular and liquid chemicals for longer life.

EXCELLENT MANEUVERABILITY

A low-friction sulky with ¾" tapered roller bearings on the Pathfinder[™] and Rover[™] Series and zero turn maneuverability on the Voyager and Venture[™] Series provide easy, smooth travel for easy chemical application.

GRANULAR & LIQUID APPLICATION

The Rover offers granular-only application while the Pathfinder and Venture Series allow for both granular and liquid application.



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.



NEW! Voyager FS5250 250 lbs / 80 gal



Venture XC FS3200 200 lbs / 24 gal



Venture FS3100 100 lbs / 24 gal



 Pathfinder XC FS2200
 Pathfinder FS2100

 200 lbs / 16 gal
 100 lbs / 12 gal



Pathfinder FS2100 Rover XC FS1200



> 200 lbs



Rover FS1100 100 lbs

1 YEAR LIMITED WARRANTY - STANDARD USE' + 90 DAY LIMITED WARRANTY - RENTAL USE'

PREMIER SLOPE COVERAGE

A pivoting front axle, low center of gravity and iso-mounted operator platform provide excellent performance on sloping terrain.

PRODUCTIVITY POWERHOUSE

Offering 20% more productivity than other industry units due to its large capacity, cover more ground in less time so you can move on to the next job.

GROW YOUR BUSINESS

Applicators treating more than one million square feet/day can add up to an additional \$800/day by adding the Voyager to their fleet.



NEW! VOYAGER FS5250

High capacity, high productivity, high profits the Voyager is the ultimate spreader/sprayer in the market. With in-house designed hoppers that deliver 20% more productivity, this unit pays for itself quickly, bringing more to your bottom line faster.

MODEL	ENGINE	CAPACITY	SPRAY
5901756	Vanguard® V-Twin (23 gross hp*/627cc)	250 lbs granular	80 gal

to the hopper bottom 80 gallons of spray capacity 2 Twin 40 gallon tanks with easy-to-operate clean out valves and molded side pockets to carry additional granular material 3 3-section breakaway boom with 12' spray coverage Two outward folding boom sections can be released by the operator and have bi-directional breakaway 4 Six independently-supplied spray nozzles Provides consistent spray tip volume and eliminates spikes and unequal tip pressure during operation Robust drive system w/ zero turn maneuverability 5 16cc tandem pump and 475cc Parker wheel motors 6 100% stainless steel frame Iso-mounted operator platform 7 Cushions uneven terrain for a more comfortable operator experience 8 75' hose reel Hose & spray wand allows the ability to treat hard to reach areas on foot **Direct couple transmission and engine** 9 Transmission direct coupled to engine eliminates the need for servicing a belt

250 lbs. of granular capacity with a hopper vibrator to bring all material

Ferris Hopper

1

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

VENTURE

The Venture FS3100 and Venture XC FS3200 are rugged, zero turn stand-on spreader/sprayers.

PATHFINDER

The Pathfinder FS2100 and Pathfinder XC FS2200 are rugged stand-on spreader/sprayers that release both dry and liquid material.



1	Spyker hopper Venture FS3100 has 100 lbs. granular capacity and Venture XC FS3200 has 200 lbs. granular capacity						
2	24 gallons of spray capacity						
	Twin 12 gallon tanks on both models						

3 3-section breakaway boom Boom arms fold in for access through gates and trailers

4 Hydro-Gear® ZT-3100® transaxles Dual-commercial transaxles with 7" cooling fans to repel debris

5 100% stainless steel frame

- 6 Zero turn maneuverability Maneuver in tight areas with zero turn functionality provided by Hydro-Gear transaxles
- 7 20" turf-friendly rear tires
- 8 Ground speeds up to 8 mph
- 9 Fuel capacity of 3.5 gallons of unleaded gasoline Centrally located fuel tank

Venture FS3100

Venture XC FS3200





Acres

Acres

 MODEL
 ENGINE
 CAPACITY
 SPRAY

 5901754
 Vanguard® V-Twin (18 gross hp*/570cc)
 100 lbs granular
 24 gal

 5901755
 Vanguard® V-Twin (18 gross hp*/570cc)
 200 lbs granular
 24 gal

	7
1	Spyker hopper Pathfinder FS2100 has 100 lbs. granular capacity and Pathfinder XC FS2200 has 200 lbs. granular capacity
2	High liquid spray capacity Pathfinder FS2100 has 12 gallons of liquid capacity and Pathfinder XC FS2200 has 16 gallons of liquid capacity
3	Coated transmission for corrosion resistance Peerless 855 gear drive, with two speeds forward (3.5 or 5 mph) plus reverse
4	100% stainless steel frame
5	Low friction sulky Low friction pivot point with ¾" tapered roller bearings for smooth turning
6	18" turf-friendly front tires 18" x 9.5 - 8, RV antifreeze added for ballast and traction
7	Ground speeds up to 5 mph Speeds up to 3.5 mph in low gear
8	Fuel capacity of 2.5 gallons of unleaded gasoline Centrally located fuel tank

Pathfinder FS2100

Pathfinder XC FS2200





MODEL	ENGINE	CAPACITY	SPRAY		
5901752	Honda® GX200 (5.5 net hp^/196cc)	100 lbs granular	12 gal		
5901753	Honda® GX200 (5.5 net hp^/196cc)	200 lbs granular	16 gal		

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

ROVER

The Rover FS1100 and Rover XC FS1200 are rugged stand-on spreaders for operations that don't require liquid application.



1 Spyker hopper

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

2 Ergonomic controls

Dry pattern and throttle on the right; Spreader gain and gate control on the left

3 Coated transmission for corrosion resistance Peerless 855 gear drive, with two speeds forward (3.5 or 5 mph) plus reverse

4 100% stainless steel frame

5 Low friction sulky

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

- 6 18" turf-friendly front tires 18" x 9.5 - 8, RV antifreeze added for ballast and traction
- **7 Ground speeds up to 5 mph** Speeds up to 3.5 mph in low gear
- 8 Fuel capacity of 0.82 gallons of unleaded gasoline Centrally located fuel tank



Rover XC FS1200



COVERAGE

1.2 Acres

MODEL	ENGINE	CAPACITY
5901750	Honda [®] GX160-URH2 (4.8 net hp^/163cc)	100 lbs granular
5901751	Honda [®] GX160-URH2 (4.8 net hp^/163cc)	200 lbs granular



FB SERIES

Step up your turf clean up game with the Ferris line of stand-on blowers to make sure your clients have clean, healthy lawns. The FB2000 Hurricane[™] and FB3000 Hurricane[™] are stand-on blowers 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.

FB3000 Hurricane

FB2000 Hurricane

The FB3000 Hurricane is a stand-on blower designed for maximum air flow and power for fast turf clean up.

The FB2000 Hurricane is a stand-on blower designed for precise placement of air flow for effective debris management.

1 8500+ cfm air flow Move debris quickly with powerful air flow and air speeds of 165 mph	1 6500+ cfm air flow Move debris quickly with powerful air flow and air speeds of 165 mph
2 Quad Control Handle System [™] This system provides automatic return to neutral, integrated operator presence, self-activating parking brake, and travel direction control	2 Quad Control Handle System This system provides automatic return to neutral, integrated operator presence, self-activating parking brake, and travel direction control
3 Patented Dual Deflector Air Flow System Splits the air stream for deep cleaning close up and blowing debris to the desired distance	3 Patented Dual Deflector Air Flow System Splits the air stream for deep cleaning close up and blowing debris to the desired distance
4 2-way air inflow Blower housing design pulls air from both sides for more power and less noise	4 LED light in operator tower Provide extra illumination when loading trailers or traveling at dusk
5 LED light in operator tower Provide extra illumination when loading trailers or traveling at dusk	5 Torsion-mounted front axle Allows the wheels to remain in contact with the ground, improving traction on uneven terrain
6 Torsion-mounted front axle Allows the wheels to remain in contact with the ground, improving traction on uneven terrain	6 Ground speeds up to 9 mph
7 Ground speeds up to 11 mph	
8500+ cfm 165 mph 11 mph Air flow Air speed Ground speed MODEL ENGINE	6500+ cfm 165 mph 9 mph Air Flow Air Speed Ground Speed MODEL ENGINE
i901810 Vanguard [®] V-Twin (35 gross hp*/993cc)	5901811 Vanguard [®] V-Twin (23 gross hp*/627cc)
901810 Vanguard° V-1Win (35 gross np°/993cc)	5901811 Vanguard® V-1Win (23 gross np*/62/cc)

2 YEAR LIMITED WARRANTY - STANDARD USE" 🔸 90 DAY LIMITED WARRANTY - RENTAL USE"

* 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.

ISX[™] SERIES

ISA SENIES		Mest Tally	-11-1-1	1.00											
2.0			1.0.0.0.0.0	™ 800						ISX™	2200				3300
Part #:	5902002	5901972	5902003	5901879	5902001	5901997	5901843	5901977	590	01995	5901845	5901978	5901996	5901980	5901881
Engine Brand	Briggs & Stratton® Commercial Series	Kawasaki® FS730V	Briggs & Stratton® Commercial Series	Briggs & Stratton® Commercial Series - EFI ETC	Kawasaki® FT730V - EFI	Kawasaki® FT730V	Vanguard [®] 810cc EFI with Oil Guard [™]	Kawasaki® FX801V		vasaki® 30V EFI	Vanguard [®] 810cc EFI with Oil Guard™	Kawasaki® FX801V	Kawasaki® FT730V EFI	Vanguard [®] BIG BLOCK™ with Oil Guard™	Vanguard [®] BIG BLOCK™ EFI-ETC with Oil Guard™
Power Rating (hp)	27*	24**	27*	27*	26**	24**	28*	25.5*	2	26**	28*	25.5**	26**	32*	40*
Displacement (cc)	810	726	810	810	726	726	810	852	7	726	810	852	726	896	
PTO	Electric 2									Elec					ctric
Cylinders						2					2				
Starter	2011-000	Electric								Elec					ctric
Oil Guard™ System		N/A 5.5							N/A		Standard	N	I/A	Stan	
Fuel Tank Capacity (gal)		1.	:	0.5						1	1			1	
Mower Deck	1969			1. 1.				1							
Cutting Width (in.)	5	52		6	1			52				61		6	51
Cutting Height (in.)	1.11.		1.5 -	5	1			r		1.5	- 5			1.5	i - 5
Spindles			Aluminum gi	reaseable					8	8" Cast-iror	n greasable				II Spindles sable
 Deck Construction	143 2 3	2,255	iCD™ Cutting Sy	rstem, 2-belt					iCD	™ Cutting S	System, 2-belt				System, 2-belt
-				S. 2. 3. 3.											
Suspension & Drive	e Train	1.14.14			9								-		
Suspension	CO	ntrol rods paired	with medium size	Front independent v adjustable coil-ove djustable coil-over	er shocks and a r	ı ear	ForeFront [™] Suspension System - Front independent with four control rods paired with large size adjustable coil-over shocks and a rear swing with large adjustable coil-over shocks								e
Transmission	Dual, commercial Hydro-Gear® ZT-3400® transaxles with 7" cooling fans						Dual, commercial Hydro-Gear® ZT-4400 [™] transaxles with 8.3" cooling fans						ans	Dual commercial Hydro- Gear® ZT-5400 Powertrain® transaxles with 9" cooling fans	
Drive Axles (in)			1.12	5			1.375							1.3	375
Caster Tires (in)			13 x 6.5	5 - 6			13 x 6.5 - 6							13 x 6.5 - 6	13 x 6.5 - 6 Flat-free
Drive Tires (in)		-210108-5110	23 x 10.5	5 - 12			24 x 9.5 - 12 24 x 12 - 12						26 x 1	2 - 12	
	Ve New Y	124.55	S	Sec.	1.1.1.1.1.1.1										
Speed	2.2 (C.2.)														
Speeds-Fwd (mph)				- 10			0-10								12
Speeds-Rev (mph) -			0	- 5			0-5						0	-5	
Dimensions	A L	No.	Sales Martin			1	100								
Overall Length (in)	8	31		8	3		83.63	1	82.5		83.63	8	2.5	84.5	
Overall Width (in) Deflector Down / Up	65.	/ 57		75/	63.5		67	/ 57			78 /	/ 61.5		77 /	66.5
Dry Weight (lbs)	11	119		11	97		1319	1223	1:	295	1398	12	295	1470	1608
Operator Systems															
Seat Package		M	lid-back suspensio	on seat with arm re	sts		Premium high-back suspension seat with arm rests, adjustable lumbar and back recline							Premium high-back suspension seat with arm rests, multi-position head rest, adjustable lumbar and back recline	
ROPS		1. 1. 1. 1.	180°	foldable			180° foldable							158° f	oldable
Instrumentation		Dual-	function hour mete	er, fuel level gauge	in tank		Dual-function hour meter, fuel level gauge in each tank						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						ke	Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit/ adjustable twin steering controls	
Parking Brake / Safety Circuit		I	Hand-operated inte	Hand-operated internal transaxle brake Hand-operated internal transaxle brake											
Warranty	×il.	20		1	-		. 3.12								
Engine							3-Year lim	ited manufacture	r's warrar	nty †					
Balance of Machine	4-Year limited warranty (48 months) or 500 hours, whichever occurs first. Unlimited 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. Belts, tires, brake pads, battery, blades: 90 days.														

IS® SERIES

						IS [®] SEF	RIES					Indicates N	lodel Upgrade/Incre
ISX™ 3300						IS® 600				IS®	700	IS [®] 2600	IS® 6200
	5901982	5901979	5901872	5901981	5901983	5901702	5901701	5901776	5901700	5901796	5901797	5901475	5901849
	Kawasaki® FX1000V EFI	Kawasaki® FX921V	Vanguard [®] BIG BLOCK™ EFI-ETC with Oil Guard™	Vanguard [®] BIG BLOCK™ with Oil Guard™	Kawasaki® FX1000V EFI	Kawasaki® FS600V	Briggs & Stratton® Commercial Series	Kawasaki® FS691V	Briggs & Stratton® Commercial Series	Stra Comn		Yanmar [™] diesel	CAT [®] diesel
	38.5**	31**	40*	32*	38.5**	18.5**	25*	23**	25*	2	7*	24^	48^
	999	999	993	896	999	603	724	726	724	8	10	904	1700
			Electric				Ele	ctric		Elei	ctric	Electric	Electric, 450 ft lbs
			2					2		:	2	3	3
			Electric				Ele	ctric	1.03.12	Ele	ctric	Electric	Electric
	N/	/A	Stan	dard	N/A		N	/A		N	/A	N/A	N/A
			11				5	.5	C. C.C.	5	.5	11	15
						-		a sin			and see		and the second
	6	1		72		4	18		52	52	61	61	72
			1.5 - 5				1.5	- 4.5	9. S.S.	1.5	- 5	1.75 - 5	1.5 - 6
		Hercul	es™ II Cast-Iron gr	easable		Aluminum greaseable			Aluminum greaseable		8" Cast-iron greaseable	Hercules [™] II Cast-Irc greasable	
		iCD	" Cutting System, 2	2-belt			10-gauge	fabricated		iCD [™] Cutti	ng System	iCD [™] Cutting System	iCD [™] Cutting Syster
	Size aujustable	le coil-over shocks and a rear swing with large adjustable coil-over shocks				swing-arm with large adjustable coil-over : Dual commercial Hydro-Gear [®] ZT-3200 ^{°°} transaxles				ercial Hydro-	rear swing-arm with large adjustable coil-over shocks	adjustable large coil-ov shock	
										Dual comm	ercial Hydro-		shock Dual 21cc hydro pum
D	Dual commercial Hydro-Gear® ZT-5400 Powertrain® transaxles with 9" cooling fans					with 7" cooling fans			with 7" co		Gear [®] ZT-4400 [™] transaxles with 8.3" cooling fans	20.6 cu in wheel mot with external oil cool	
1.375					1.125			1.1	125	1.375	1.25 tapered		
	13 x 6	6.5 - 6	13 x 6.5 - 6 Flat-free	13 x (6.5 - 6	13 x 6.5 - 6			13 x 6	6.5 - 6	13 x 6.5 - 6	13 x 6.5 - 6	
			26 x 12 - 12			22 x 11 - 10			22 x 1	1 - 10	24 x 12 - 12	26 x 12 - 12	
											1.6.1		1.1.1
	0-12					0 - 10			0 - 10		0 - 10	0 - 12	
			0-5			0 - 5			0	- 5	0 - 6	0 - 6	
						-		i Lingdo	S. Carl		1.1.	2.01.52/19	
	84.5					80			8	1	86.25	89.66	
	77/	66.5		86 / 74		63	/ 51	66.7	5 / 56.5	66.75 / 56.5	75.75 / 65.5	76.75 / 63.5	86 / 73.5
	1470	1470	1717	15	79	9	42	g	964	1059	1113	1606	2518
	Premiu	m high-back sus head rest, adj	pension seat with justable lumbar an	arm rests, multi- _l d back recline	position		Mid-back seat	with arm rests			suspension arm rests	Premium high-back with arm rests	Premium high-back suspension seat with arm rests

Premium high-back suspension seat with arm rests, multi-position head rest, adjustable lumbar and back recline	Mid-back seat with arm rests	Mid-back suspension seat with arm rests	Premium high-back with arm rests	suspension seat with arm rests
158° foldable	180° foldable	180° foldable	180° foldable	105° foldable
Dual-function hour meter, fuel level gauge in each tank	Dual-function hour meter, fuel level gauge in tank	Dual-function hour meter, fuel level gauge in tank	Dual-function hour meter, fuel level gauge in each tank	Digital display
Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit/adjustable twin steering controls.	Adjustable twin fold out 1 " tubular steering levers with comfort grip	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	Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin steering controls
Hand-operated internal transaxle brake	Hand-operated internal transaxle brake	Hand-operated internal transaxle brake	Hand-operated internal transaxle brake	Hand-operated external drum type

3-Year limited manufacturer's warranty [†]	2-Year limited manufacturer's warranty [†]	2-Year limited manufacturer's warranty [†]				
4-Year limited warranty (48 months) or 500 hours, whichever occurs first. Unlimited 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. Belts, tires, brake pads, battery, blades: 90 days.

F SERIES

	F60						
Part #:	5901549						
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						

SUSPENSION & DRIVE TRAIN

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 SYSTEM	ЛS
Seat Package	Mid-back seat with arm rests
Instrumentation	Fuel level gauge in each tank, dual-function hour meter
ROPS	N/A
Controls / Safety Group	Seat activated engine kill, clutch safety switch, 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 $^{\rm +}$
Balance of Machine	4-Year limited warranty (48 months) or 500 hours, whichever occurs first. Unlimited hours during the first 2 years (24 months). Coverage on other components varies, please see operator's manual for complete details. [†]

S SERIES

F N

S SERIES	•	Indicates Model Upgrade/Increase						
	400S							
Part #:	5901705	5901775						
Engine Brand	Kawasaki® FR651V	Briggs & Stratton® Commercial Series						
Power Rating (hp)	21.5**	25*						
Displacement (cc)	726	724						
РТО		Electric						
Cylinders		2						
Starter		Electric						
Fuel Tank Capacity (gal)		5.5						
MOWER DECK								
Cutting Width (in)		48						
Cutting Height (in)	1.5 - 4.5							
Spindles	Aluminum greaseable							
Deck Construction	10-gauge fabricated							

SUSPENSION & DRIVE TRAIN

Suspension Adjustable front and rear coil-over shocks with pivoting front axle and a rear swing-arm with large adjustable coil-over shocks Transmission Dual Hydro-Gear® ZT-2800® transaxles with 7" cooling fans Drive Axles (in) 1 Caster Tires (in) 11 x 6-5 Drive Tires (in) 20 x 10 - 10 SPEED Speeds-Fwd (mph) Speeds-Rev (mph) 0 - 8 DIMENSIONS
Drive Axles (in) 1 Caster Tires (in) 11 x 6-5 Drive Tires (in) 20 x 10 - 10 Speeds-Fwd (mph) 0 - 8 Speeds-Rev (mph) 0 - 4
Caster Tires (in) 11 x 6-5 Drive Tires (in) 20 x 10 - 10 SPEED 0 - 8 Speeds-Fwd (mph) 0 - 8 O - 4 0 - 4
Drive Tires (in) 20 x 10 - 10 SPEED 0 - 8 Speeds-Fwd (mph) 0 - 4
SPEED Speeds-Fwd (mph) 0 - 8 Speeds-Rev (mph) 0 - 4
Speeds-Fwd (mph) 0 - 8 Speeds-Rev (mph) 0 - 4
Speeds-Rev (mph) 0 - 4
DIMENSIONS
Overall Length (in) 73.5
Overall Width (in) Deflector Down / Up 59 / 53
Dry Weight (lbs) 753
OPERATOR SYSTEMS
Seat Package Mid-back seat with arm rests
Instrumentation Dual-function hour meter, fuel level gauge in tank
ROPS
Controls / Safety Group Adjustable twin fold out 1" tubular steering levers with comfort grip
Parking Brake / Safety Circuit Hand-operated internal transaxle brake
WARRANTY
Engine 3-Year manufacturer's limited warranty (36 month) [†]

Balance of Machine 4-Year limited warranty (48 months) or 500 hours, whichever occurs first. †

* 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.

SRS SERIES

Indicates Model Upgrade/Increase

	SRS Z1				SRS Z2		SRS Z3X				
Part #:	5901546	5901550	5901547	5901675	5901852	5901853	5901854	5901784	5901809	5901692	5901694
Engine Brand	Kawasaki® FX600V	Vanguard®	Kawasaki® FX691V	Vanguard®	Kawasaki® FX801V	Vanguard® 810 EFI with 0il Guard™	Vanguard® 810 EFI with Oil Guard™	Vanguard [®] BIG BLOCK [™] EFI with Oil Guard [™]	Vanguard® BIG BLOCK [™] EFI with Oil Guard [™]	Vanguard [®] BIG BLOCK [™] EFI with Oil Guard [™]	Vanguard [®] BIG BLOCK [™] EFI with Oil Guard [™]
Power Rating (hp)	19**	23*	22**	23*	25.5**	28*	28*	33*	37*	37*	37*
Displacement (cc)	603	627	726	627	852	810	810	896	993	993	993
РТО		Ele	ctric			Electric	·	Sec. 2	Ele	ctric	2.38
Cylinders			2			2			:	2	
Starter	Electric				Electric		- 11 July -	Elei	ctric		
Oil Guard [™] System						Standard	Standard	Stan	idard	Stan	dard
Fuel Tank Capacity (gal)			6			8			1	1	1. 6 A. S.
MOWER DECK									1.1.1		
Cutting Width (in.)	36	6	4	8	{	52	61	5	2	61	72
Cutting Height (in.)		1.75	- 4.5			1.75 - 5		1. The	1.75	5 - 5	
Deck Construction	10- gauge,	fabricated	iCD™ Cutt	ing System		iCD [™] Cutting System	1		iCD™ Cutti	ing System	
Spindles		Aluminum	greaseable		Aluminum	greaseable	8" Cast-iron		8" Cast-iror	n greaseable	Tota .
SUSPENSION & DRIV	E TRAIN					1	1 2 m	-			1 PAN
Suspension			oil-over shock; ension Platform		Ad Ope	justable coil-over sho rator Suspension Pla	ock; tform	Adjustable coil-over shock; Operator Suspension Platform			
Transmission	Hydro-Gear® ZT-3400° transaxles with 7" cooling fans				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				1.3	375		
Drive Tires (in.)	23 x 8.5 -12 23 x 10.5 - 12			23 x 10.5 - 12			24 x 9	.5 - 12	24 X	12-12	
Caster Tires (in.)		11 x 4 - 5	i, 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			0 - 5	and gaining a	0 - 5			
DIMENSIONS											
Overall Length (in.)	63.	75	6	65	(67	72.75	6	69	73.75	74.5
Overall Width (in) Deflector Down / Up	49 /	42	59.5	5/ 54	65 /	54.75	77 / 64	65 /	54.5	75.25 / 67	85.25 / 77
Dry Weight (lbs.)	81	3	8	66	9	38	998	11	84	1267	1327
OPERATOR SYSTEMS	S							Non-	10		
Seat Package		Ν	I/A		N/A			N/A			
ROPS		Ν	I/A			N/A			N	I/A	
Instrumentation	Dual-function hour meter, fuel level gauge			Dual-func	tion hour meter, fuel	level gauge	[Dual-function hour m	neter, fuel level gauge	9	
Safety Group / Controls	Operator presence in platform, parking brake safety circuit for starting engine, automatic PTO restart			Operator presence in platform, parking brake safety circuit for starting engine, automatic PTO restart			Operator presence in platform, parking brake safety circuit for starting engine, automatic PTO restart			r circuit for	
Parking Brake	Н	land-operated inte	ernal transaxle brak	ie -	Hand-op	erated internal transa	axle brake		Hand-operated inte	ernal transaxle brake	
WARRANTY											
Engine					3-Year li	mited manufacturer's	s warranty †				
Balance of Machine	4-Year limited v	warranty (48 mon	ths) or 500 hours, v	vhichever occurs fi	irst. Unlimited hours ed for 3 years (36 mo	during the first 2 yea	rs (24 months). Coil-	over shocks and all s	suspension related c	components are cover	red for

* 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.

Sale of the Aut	ProCut™ S								
Part #:	5900533 w/ 5900632	5901279 w/ 5900632							
Engine Brand	Kawasaki® FS730V	Briggs & Stratton® Commercial Series							
Power Rating (hp)	24**	• 27*							
Displacement (cc)	726	810							
РТО	Elect	ric							
Cylinders	2								
Starter	Elect	ric							
el Tank Capacity (gal)	5.5	5							
OWER DECK									
Cutting Width (in)	61								
Cutting Height (in)	1.5 -								
Spindles	Aluminum g								
Deck Construction	Fabricated								
JSPENSION & DRIVI									
Suspension	Rear wheel wit								
 Transmission	coil-over shock Hydro pump and wheel motors with 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								
PEED									
Speeds-Fwd (mph)	0 -	8							
Speeds-Rev (mph)	0 - 4								
MENSIONS									
Overall Length (in)	115								
Overall Width (in) Deflector Down / Up	73/6	i1.5							
Dry Weight (lbs)	110	0							
PERATOR SYSTEMS	The Astronomy								
Seat Package	Premium mid-back s	seat with arm rests							
Instrumentation	Hour m	neter							
ROPS	N/A	Ą							
ontrols / Safety Group	Single foot pedal speed contr presence, Blade/clutch safety								
Parking Brake / Safety Circuit	Drui	m							
ARRANTY									
Engine	3-Year limited manufa	acturer's warranty ⁺							
Balance of Machine	3-Year limited manufacturer's warranty * 4-Year limited warranty (48 months) or 500 hours, whichever occurs first. Unlimited hours during the first 2 years (24 months). Coli-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
 ** All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton.
 * See operator's manual or dealer for complete warranty details. Refer to engine operator's manual for engine warranty.

FW SERIES							Indicat	es Model U	pgrade/Inci	rease
	FW15		FW25				FV	/45		
Part #:	5901737	5901426	5901501	5901502	5901965	5901882	5901966	5901883	5901884	5901968
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® FX730V
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
РТО	Manual, cable		Electric				Ele	ctric	1.2.5	La Cart
Cylinders	1		2					2		
Starter	Manual		Electric				Ele	ctric	and the second	She She
Oil Guard [™]	N/A		N/A			N/A		Star	ndard	N/A
Fuel Tank Capacity (gal)	0.55		5				100 100	5	1. 1.	
MOWER DECK										
Cutting Width (in.)	32	36		18	48	52	52	52	52	61
Cutting Height (in.)	1.5 - 5		1.5 - 4.5			1	1.5			1
Deck Construction	14 and 12-gauge	Fa	bricated 10-gau	Iqe			Fabricated	and the second		
Spindles	Aluminum greaseable	Al	uminum greasea	ble			8" Ca	st-iron	11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	
SUSPENSION & DRIV	VE TRAIN									
Transmission	Peerless axle with differential chain driven by Hydro-Gear® RT-310 [™] pump and motor		ercial Hydro-Gea vith 7" mounted		Dual commercial Hydro-Gear® ZT-3400® transaxles with 7" cooling fans with oil coolers					
Drive Axles (in.)	0.75	1						<u>1</u>	1.18	
Drive Tires (in.)	13 x 5 - 6		20 x 7 - 10	20 x 7 - 10 20 x 7 - 10 20 x 8 - 10						
Caster Tires (in.)	10.5 x 3 Caster wheel	g	x 3.5 - 4 Flat-fr	ee			11 x 4 - 5	i Flat-free		4
SPEED							1. 2.8		1.2.2	
Speeds-Fwd (mph)	0 - 4		0 - 6				0	- 7		
Speeds-Rev (mph)	0 - 2		0 - 3			1000	0	- 3	122.53	
DIMENSIONS		-								
Overall Length (in.)	73.5	St	andard: 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	1. 19	76.5 / 65
Dry Weight (lbs.)	285	632	6	94	809		8	14		888
OPERATOR SYSTEM	IS									
Instrumentation	Speed Indicator	Dua	I-function hour r	neter	Dual-function hour meter, speed indicator					
Safety Group / Controls	Blade control bail OPC	neutral pedals	ence, centralized , neutral start sa Controls) or star	fety circuit/CC™	Operator presence, centralized foot activated neutral pedals, neutral start safety circuit/CC" (Centralized Controls) or standard controls					
Parking Break	_		ated internal trar			Han	d-operated inte	rnal transaxle b	vrake	
WARRANTY										
Engine				3-Year limi	ted manufacture	er's warrantv†		12	A Star	
Balance of Machine	2-Year limited warrant	3-Year limited manufacturer's warranty [†]								

Balance of Machine 2-Year limited warranty commercial use, front-to-rear, parts & labor. Coverage on other components varies, please see operator's manual for complete details.¹

* 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.
 ^ Power level as rated by engine manufacturer.
 * See operator's manual or dealer for complete warranty details. Refer to engine operator's manual for engine warranty.

FB SERIES

Strand A.M.	FB2000	FB3000					
Part #:	5901811	5901810					
Engine Brand	Vanguard® V-Twin	Vanguard® V-Twin					
Power Rating (hp)	23*	35*					
Displacement (cc)	627	993					
RPM	3200	2600					
FUEL SYSTEM	N. S. P. S. S. S.						
Fuel Tank Capacity (gal)	10	10					
Fuel Type	Regular, unleaded gasoline	Regular, unleaded gasoline					
TRANSMISSION							
Drive Train Type	Dual hydrostatic	Dual hydrostatic					
Drive rialit type	Dual commercial Hydro-Gear®	Dual commercial Hydro-Gear					
Transaxles	ZT-3100 [®] transaxles with 7" cooling fans	ZT-3100 [®] transaxles with 7" cooling fans					
Number of Speeds	Infinitely variable	Infinitely variable					
Max. Travel Speed	9 mph	11 mph					
TIRES & WHEELS		S. Martin					
Front Tires	11 x 4 - 5	13 x 5.5 - 6					
Rear Tires	20 x 8 - 8	22 x 11 - 10					
	Market and the						
BLOWING	0500 1: (1						
Air Flow	6500+ cubic feet per minute	8500+ cubic feet per minute					
Air Speed	165 mph	165 mph					
DIMENSIONS							
Overall Length (in)	60	65					
Overall Width (in)	42	45					
Overall Height (in)	54	56					
Dry Weight (lbs)	749	895					
ELECTRICAL SYSTE	M	t t					
Charging System	20 amp	20 amp					
Ignition	Flywheel magneto	Flywheel magneto					
Starter	Solenoid shift	Solenoid shift					
Fuse	30 amp blade	30 amp blade					
WARRANTY	A Caller						
Warranty (Engine)	2-Year limited man	ufacturer's warranty					
Warranty (Balance of Machine)	Standard warranty period: 2 year; Rental warranty period: 90 days						

FS SERIES (SPRAYERS)

I S SLIILS	(SPRATERS)				
	Rover™ FS1100	Rover [™] XC FS1200			
Model #	5901750	5901751			
Model	Honda® GX160-URH2	Honda® GX160-URH2			
Power Rating (hp)	4.8^	4.8^			
Displacement (cc)	163	163			
Specifications	See your Honda® engine owner's manual	See your Honda® engine owner's manual			
RPM	Full speed: 3750 rpm (no load) Idle: 1400 rpm	Full speed: 3750 rpm (no load) Idle: 1400 rpm			
Clutch	2:1 gear reduction wet clutch	2:1 gear reduction wet clutch			
FUEL SYSTEM					
Capacity	0.82 gal. (3.1 L)	0.82 gal. (3.1 L)			
Fuel Type	Regular unleaded gasoline, 87 octane or higher	Regular unleaded gasoline, 87 octane or higher			
Fuel Shut-Off Valves	Located on engine	Located on engine			
TRANSMISSION					
Model	Peerless 855 Series coated for corrosion resistance	Peerless 855 Series coated for corrosion resistance			
Gear Selections	2 forward, 1 reverse, neutral	2 forward, 1 reverse, neutral			
Speed	Low gear: 3.5 mph (5.6 km/hr) High gear: 5.0 mph (8.0 km/hr)	Low gear: 3.5 mph (5.6 km/hr) High gear: 5.0 mph (8.0 km/hr)			
TIRES & WHEELS					
Front Tires	18" x 9.5 - 8, RV antifreeze added for ballast and traction	18" x 9.5 - 8, RV antifreeze added for ballast and traction			
Rear Tires	13" x 6.5 - 6	13" x 6.5 - 6			
SPREADER					
Model	Spyker 120 Series	Spyker 220 Series			
Capacity	100 lbs.	200 lbs.			
DIMENSIONS					
Overall Length	53.0" (137 cm)	54.0" (137 cm)			
Overall Width	35.5" (90 cm)	35.5" (90 cm)			
Overall Height	49.0" (124 cm)	49.0" (124 cm)			
Weight	Dry: 320 lbs. (145 kg) Full: 440 lbs. (200 kg)	Dry: 330 lbs. (150 kg) Full: 550 lbs. (249 kg)			
ELECTRICAL SYSTE	M				
Charging System	N/A	N/A			
Charging Capacity	N/A	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.	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		od: 1 year (12 months); period: 90 days			
Belts, Tires, Brake Pads, Hoses, Battery		y period: 90 days; period: 90 days			
Accessories		od: 1 year (12 months); period: 90 days			
Engine	See Engine Op	erator's Manual			

* All power levels are stated gross horsepower at 3600 RPM per SAE J1940 as rated by Briggs & Stratton.
 ^ Power rated by engine manufacturer.
 * See operator's manual or dealer for complete warranty details. Refer to engine operator's manual for engine warranty.

FS SERIES (SPREADER/SPRAYERS)

	Pathfinder [™] FS2100	Pathfinder [™] XC FS2200	Venture [™] FS3100	Venture [™] XC FS3200	Voyager FS5250		
Model #	5901752	5901753	5901754	5901755	5901756		
Model	Honda® GX200-URH2	Honda® GX200-URH2	Vanguard [®] V-Twin engine	Vanguard® V-Twin engine	Vanguard® V-Twin engine		
- Power Rating (hp)	5.5^	5.5^	18*	18*	23*		
Displacement (cc)	196	196	570	570	627		
- Specifications	See your Honda® engine owner's manual	See your Honda® engine owner's manual	See your Vanguard® engine owner's manual	See your Vanguard® engine owner's manual	See your Vanguard® engine owner's manual		
RPM	Full speed: 3750 rpm (no load) Idle: 1400 rpm	Full speed: 3750 rpm (no load) Idle: 1400 rpm	3600 rpm	3600 rpm	3600 rpm		
Clutch	2:1 gear reduction wet clutch	2:1 gear reduction wet clutch	N/A	N/A	N/A		
-							
EL SYSTEM							
Capacity	2.5 gal. (9.5 L)	2.5 gal. (9.5 L)	2.5 gal. (9.5 L)	2.5 gal. (9.5 L)	9 gal. (34.1 L)		
Fuel Type	Regular unleaded gasoline, 87 octane or higher	Regular unleaded gasoline, 87 octane or higher	Regular unleaded gasoline, 87 octane or higher	Regular unleaded gasoline, 87 octane or higher	Regular unleaded gasoline, 87 octane or higher		
Fuel Shut-Off Valves	Located on engine and below tank	Located on engine and below tank	N/A	N/A	N/A		
ANSMISSION	Peerless 855 Series coated	Dearloss 955 Carios agated					
Model	for corrosion resistance	Peerless 855 Series coated for corrosion resistance	Hydro-Gear® ZT-3100®	Hydro-Gear® ZT-3100®	16cc Parker Pumps & 475cc Moto		
Gear Selections	2 forward, 1 reverse, neutral	2 forward, 1 reverse, neutral	N/A	N/A	N/A		
Speed	Low gear: 3.5 mph (5.6 km/hr) High gear: 5.0 mph (8.0 km/hr)	Low gear: 3.5 mph (5.6 km/hr) High gear: 5.0 mph (8.0 km/hr)	8.0 mph	8.0 mph	8.0 mph		
	· ··3·· 3 · ··P·· (····)				and the second second		
ES & WHEELS					A Constant		
Front Tires	18" x 9.5 - 8, RV antifreeze added for ballast and traction	18" x 9.5 - 8, RV antifreeze added for ballast and traction	13" x 6.5 - 6	13" x 6.5 - 6	16" x 8.5 - 8		
Rear Tires	13" x 6.5 - 6	13" x 6.5 - 6	20" x 8 - 10	20" x 10 - 12	24" x 12 - 12		
					-1		
READER							
Model	Spyker 120 Series	Spyker 220 Series	Spyker 120 Series	Spyker 220 Series	Ferris Custom Molded Hopper		
Capacity	100 lbs.	200 lbs.	100 lbs.	200 lbs.	250 lbs.		
tric Spreader Motor	N/A	N/A	Standard	Standard	Standard		
Spread Width	14' (consistent)	14' (consistent)	3' to 25' (variable)	3' to 25' (variable)	3' to 25' (variable)		
RAYING SYSTEM							
Spray Pump	2.0 gpm mechanically driven diaphragm pump	2.0 gpm mechanically driven diaphragm pump	4.0 gpm electric diaphragm pump	4.0 gpm electric diaphragm pump	9.2 gpm roller pump		
Tank Capacity	12.0 gal. (45.4 L)	16.0 gal. (60.6 L)	24.0 gal. (90.8 L)	24.0 gal. (90.8 L)	80 (302.8 L)		
Nozzles	Broadcast: Turbo FloodJet® TF-VS5	Broadcast: Turbo FloodJet® TF-VS5	4	4	6		
	Trim: Turbo TeeJet® TT11004VP	Trim: Turbo TeeJet® TT11004VP					
Spray Widths	3' or 10'	3' or 10 Regulated to 25 psi (172 kPa) to match	2', 4', 6' or 8'	2', 4', 6' or 8'	4', 8' or 12'		
Spray Pressure	Regulated to 25 psi (172 kPa) to match ground speed with tip output	ground speed with tip output	20 psi	20 psi	20 psi		
Spray Rate	1/4 gallon per thousand square feet	1/4 gallon per thousand square feet	1/4 gallon per thousand square feet	1/4 gallon per thousand square feet	1/4 gallon per thousand square fe		
Production (sq. ft. per fill)	48,000	64,000	96,000	96,000	320,000		
					1. F. 6. 7 7. 7 1. 1. 1.		
IENSIONS							
Overall Length	54.0" (137 cm)	58.0" (147 cm)	65" (165.1 cm)	65" (165.1 cm)	79" (200.6 cm)		
Overall Width	35.5" (90 cm)	35.5" (90 cm)	36" (91.4 cm)	39" (99.1 cm)	61" (154.9 cm)		
Overall Height	49.0" (124 cm)	49.0" (124 cm)	48" (121.9 cm)	48" (121.9 cm)	50" (127 cm)		
Weight	Dry: 420 lbs. (190 kg) Full: 640 lbs. (290 kg)	Dry: 450 lbs. (204 kg) Full: 670 lbs. (304 kg)	Dry: 617 lbs. (279.8 kg) Full: 929 lbs. (421.4 kg)	Dry: 627 lbs. (284.4 kg) Full: 939 lbs. (425.9 kg)	Dry: 1,406 lbs. (637.7 kg) Full: 2,600 lbs. (1,179.3 kg)		
-	1 un. 040 ibb. (200 itg)	1 un. 070 lbb. (004 kg)	1 un. 020 ibb. (421.4 kg)	1 dil. 000 lbd. (420.0 kg)	1 ull. 2,000 lbd. (1,170.0 kg)		
ECTRICAL SYSTE	M	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second		and the second second		
Charging System	N/A	N/A	Standard	Standard	Standard		
Charging Capacity (min / max)	N/A	N/A	20 amp / 50 amp	20 amp / 50 amp	20 amp / 50 amp		
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.	This machine is equipped with a neutral safety start module. To start the engine, the transmission must be in the neutral (N) position.	Parking brake must be engaged to start engine	Parking brake must be engaged to start engine	Parking brake must be engaged to start engine		
			Sec. Franking		815202530		
PRANTY			Standard warranty period: 1 year (12 months); rental warranty period: 90 days				
		Standard warrant	v neriod: 1 vear (12 months): rental warrant	/ period: 90 days			
RRANTY [†] Spreader/Sprayer Belts				/ period: 90 days	N/A		
		Standard warranty period: 90 days	; rental warranty period: 90 days		N/A		
Spreader/Sprayer Belts		Standard warranty period: 90 days Standard wa		od: 90 days	N/A		







WARRANTIES

We equip you to get the job done, but we don't stop there. We protect your investment with our robust commercial warranties.

RIDE-ONS

The unmatched 2+2 Year limited warranty covers all ride-on commercial mowers (except the 400S) for four years (48 months) or 500 hours, whichever occurs first. During the first two years (24 months), the mower is covered for unlimited hours.

Belts, tires, brake pads, battery and blades are covered for 90 days.

The 400S has a limited warranty for four years (48 months) or 500 hours, whichever occurs first.

STAND-ONS

The unmatched 2+2 Year limited warranty covers all stand-on commercial mowers for four years (48 months) or 500 hours, whichever occurs first. During the first two years (24 months), the mower is covered for unlimited hours.

The transaxles are covered by a limited warranty for 3 years (36 months).

Belts, tires, brake pads, battery and blades are covered for 90 days.

WALK-BEHINDS

During the first two years (24 months), our walk-behind mowers are covered for unlimited hours.

Belts, tires, battery and blades are covered for 90 days.

SUSPENSION

All consumers who purchased a Ferris riding mower with suspension will have the coil-over shocks and all suspension-related components covered for 5 years (60 months), unlimited hours.

BELTS

The 2-belt decks on the ISX 3300, ISX 2200 and ISX 800 come with a limited warranty of three years (36 months) or 300 hours, whichever occurs first. The warranty covers parts & labor in year one and parts only in years two and three.

The traditional single belt decks on the other mowers come with a limited warranty of one year (12 months) or 100 hours, whichever occurs first. The warranty covers parts & labor.

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



MADE IN THE USA WITH GLOBAL MATERIALS

The quality you experience when you invest in a piece of Ferris equipment is not an accident. Each component is designed to our exacting standards by our engineers who are hyper-focused on quality. Each machine is built by our hard-working team members in our Sherrill, NY and Lee's Summit, MO facilities, who are proud to produce and deliver premium equipment that helps you get the job done.



WORK HARD. FEEL GOOD.

FERRISMOWERS.COM

- Locate Your Dealer
- Schedule a Demo
- Financing Offers
- Government Programs
- Productivity Calculator
- Technical Support
- Ferris Genuine Apparel

Hydro-Gear[®] is a registered trademark of Hydro-Gear Inc. and is used under license. 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. CAT[®] is a registered trademark of Caterpillar Inc.

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

Not all models available in California.

Briggs & Stratton, LLC 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.

