



FEEL GOOD.

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

Aches and pains aren't trophies – they're just barriers keeping professionals 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 others keep suffering for the job.

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



CONTENTS

- WHY FERRIS® 04
- IS® SERIES 08
- ISX™ SERIES 09
- S SERIES ZERO TURN 20
 - SRS™ STAND-ON 25
- COLLECTION SYSTEMS 28
- ACCESSORIES & ATTACHMENTS 30
 - WARRANTIES 31
 - SPECIFICATIONS 32

SO HOW DOES IT WORK?

The Ferris suspension system is engineered 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. This system minimises shock to the chassis, resulting in superior comfort, stability, traction and increased mowing efficiency.

All models except S65 42"

The swingarm rear suspension system utilises 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.

REAR SUSPENSION SYSTEM

SUSPENSION TECHNOLOGY



S PIVOTING FRONT AXLE

(\$65, 400S, IS 700, IS 600)

A pivoting front axle combined with coil-over shocks allows the front wheels to adjust to uneven terrain. This allows the wheels to remain in better contact with the ground, enhancing stability.



IS® SINGLE-ARM SUSPENSION SYSTEM

(IS 2600, IS 6200)

Proven independent suspension technology utilises independent control arms and coil-over shocks to minimise caster chatter as the front casters follow a slight arc through the full range of travel. This dampens the vibration of rough terrain — allowing mowing at higher rates of speed.



FOREFRONT™ SUSPENSION

(ISX 800, ISX 2200, ISX 3300)

The turf industry's most advanced independent suspension system utilises four steel control arms that work with mower-specific coilover shocks to ensure the caster wheel remains in an ideal vertical position throughout the full range of travel. This virtually eliminates caster chatter for a smooth ride and straight mowing lines — even when mowing at full speed.

THREE FRONT SUSPENSION SYSTEMS

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.

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



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.

FEATURES

Extra wide discharge opening

Evenly disperses grass clippings and the rubber flexible discharge chute reduces contact damage.

Two lavers of 10-gauge steel

Are welded together to reinforce the top centre portion of the cutter deck. A reinforced leading edge protects where the deck needs it most.

Offset centre point

Optimises airflow and provides a larger discharge opening, allowing for mowing at higher speeds.

2-BELT DECK EXCLUSIVES (Available on ISX series models and IS 6200)

Belt quide

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

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.

Deep grooved spindle drive pullevs

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

3-Year Belt Limited Warranty*

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

OLGUARD 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.

- > 500 HOUR OIL MAINTENANCE INTERVALS
 - Less downtime means more time on the job.
- 60% COST SAVINGS

Per season, per unit on oil maintenance*

CLEANER, FASTER, EASIER OIL CHANGES

An easy fill cap and integrated oil filter make oil changes faster and simple.



^{*} Cost savings based on standard oil maintenance with 100 hour interval versus Oil Guard system 500 hour service interval.

- " ...my new Ferris has greatly reduced my cutting time, plus the comfy seat and responsive handling is a pleasure to use."
 - George, NSW

IS SERIES

End the day feeling good with an IS Series commercial mowers featuring suspension technology and powerful engine options. Whether you run a fleet or are an owner-operator there is a unique solution for you. 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 4-point suspension system, which delivers a comfortable, sustainable ride for less downtime.



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.

SASIB

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 the job done quicker than ever before. Be in control of your productivity and comfort, without sacrificing cut quality with the Ferris ISX Series.







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

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

COMING SOON

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 19.3 kph allow crews to handle municipal and industrial properties easily.

MODEL	ENGINE OPTIONS	DECK
5901851	CAT® Turbo Diesel (48 hp^/1700 cc)	72" iCD

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

Available accessories:

Mulch kit, flat-free caster tyres, service jack

CAT TURBO DIESEL ENGINE

Delivering a top speed of 19.3 kph, this market separating engine has a life expectancy double that of petrol 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

Independent suspension system

Utilises rear a-arms and front control arms with large adjustable coil-over shocks to minimise caster chatter and deliver a smooth ride

iCD Cutting System with 2-belt deck

Specially engineered for the best quality cut and longer life

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 harnesses more horsepower

Long lasting comfort

Comes standard with the next generation ROPS, suspension seat and IS front suspension for an added layer of comfort

Durable Hercules II spindles

Built to last Hercules II Cast Iron spindles for sustainable productivity

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, longlife greaseable cast-iron spindles and the suspension Ferris is known for, this machine truly performs under the rigors of professional landscaping.

MODEL	ENGINE OPTIONS	DECK
5901934	Yanmar™ Diesel (24 hp^/904 cc)	61" iCD

[^] Power rated by engine manufacturer.

Available accessories:

Mulch kit, trailer hitch kit, flat-free caster tyres, LED light kit, deluxe high-back suspension seat, service jack

EFFICIENT DIESEL POWER

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

INDEPENDENT SUSPENSION SYSTEM

Keeps the wheels in contact with the ground for faster mowing and a consistent cut

Cast-iron spindles

Greaseable bearings for a longer usable life

iCD Cutting System

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

24" turf-friendly rear tyres

Large rear tyres provide increased traction and performance

Ground speeds up to 16 kph

Cover more grass in less time for increased productivity

Fuel capacity of 41.6 litres of diesel

Rugged twin 21 litre fuel tanks





ISX 3300

Featuring ForeFront Suspension and extra large shocks, the ISX 3300 is the most productive petrol-powered zero turn mower in our lineup. Choose from the 37HP* Vanguard EFI engine with 0il Guard Technology, or the increased power of a 40HP* Vanguard EFI engine with 0il Guard Technology and Electronic Throttle Control (ETC) on the 61" cut version.

MODEL	ENGINE OPTIONS	DECK
5902068	Vanguard® BIG BLOCK™ EFI/ETC w/ 0il Guard™ System (40 hp*/993 cc)	61" iCD
5901938	Vanguard® BIG BLOCK™ EFI w/ 0il Guard™ System (37 hp*/993 cc)	61" iCD
5901937 + 5901572	Vanguard® BIG BLOCK™ EFI w/ 0il Guard™ System (37 hp*/993 cc)	72" iCD SD
5901937 + 5901580	Vanguard® BIG BLOCK™ EFI w/ 0il Guard™ System (37 hp*/993 cc)	72" iCD RD

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

Available accessories:

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

NARGUARD PRINCIPAL OF THE PRINCIPAL OF T

VANGUARD BIG BLOCK EFI-ETC WITH OIL GUARD

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

FOREFRONT SUSPENSION SYSTEM

The system utilises 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

Hercules™ II spindles

Greaseable bearings and heavy-duty cast-iron construction provide a longer usable life

iCD Cutting System with 2-belt deck

Engineered for the best quality of cut and longer life. Your choice of Side Discharge (SD) and Rear Discharge (RD) iCD decks on the 72" model

Hydro-Gear ZT-5400 Powertrain® transaxless

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

26" turf-friendly rear tyres

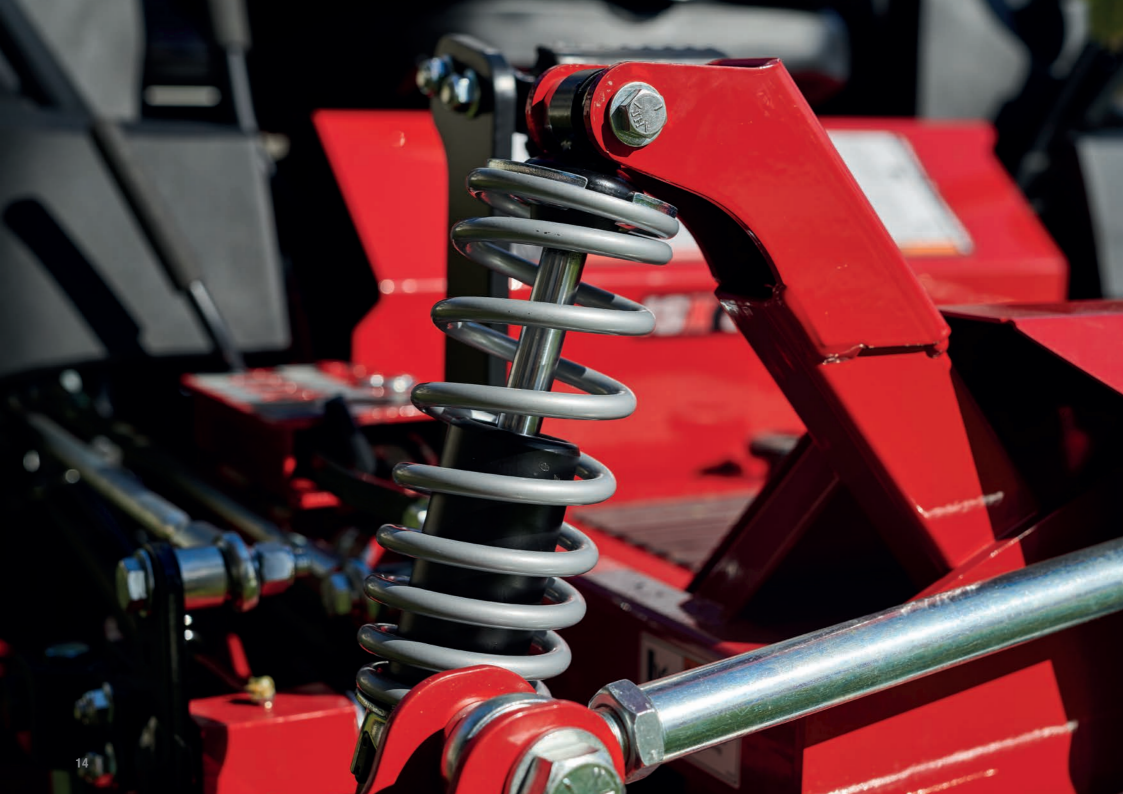
Large rear tyres provide increased traction and performance. Ground speed up to 19 kph

Fuel capacity of 41.6 litres of unleaded fuel

Rugged twin 21 litre fuel tanks

Deluxe high back suspension seat with arm rests

Adjustable lumbar support and recline



ISX 2200

Take productivity and comfort up a notch. The ISX 2200 boasts our most advanced suspension technology – ForeFront Suspension, ensuring operator comfort. A 2-belt 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.



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

Available accessories:

Collection systems, mulch kit, trailer hitch kit, flat-free caster tyres, LED light kit, service jack

Vanguard EFI power

Powerful and low maintenance Vanguard® 28 hp* engine with EFI and Oil Guard system

FOREFRONT SUSPENSION SYSTEM

The system utilises 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

Cast-iron spindles

Greaseable bearings for a longer usable life

ForeFront Suspension System

The turf industry's most advanced independent suspension system

Hydro-Gear ZT-4400™ transaxles

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

24" turf-friendly rear tyres

FORE FRONT Suspension

Large rear tyres provide increased traction and performance

Fuel capacity of 42 litres of unleaded fuel

Rugged twin 21 litre fuel tanks

Deluxe high back suspension seat with arm rests

Adjustable lumbar support and recline



ISX 800





The ISX 800 is engineered to increase efficiency and comfort.

Combining next-generation Ferris technology, ForeFront

Suspension with a 2-belt iCD Cutting System, means a

smoother ride and improved cut.

MODEL	ENGINE OPTIONS	DECK
5902085	Briggs & Stratton® CXi Series EFI ETC (27 hp*/810 cc)	52" iCD
5902038	Briggs & Stratton® CXi Series EFI ETC (27 hp*/810 cc)	61" iCD

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

Available accessories:

Collection systems, mulch kit, trailer hitch kit, flat-free caster tyres, LED light kit, service jack

FI-ETC ENGINE TECHNOLOGY

The Briggs & Stratton CXi Series engine with EFI-ETC technology makes for easy starting and smooth performance

FOREFRONT SUSPENSION SYSTEM

The system utilises 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

Cast aluminium spindles

Greaseable bearings provide a longer usable life

iCD Cutting System with 2-belt deck

Engineered for the best quality cut and longer life

Hydro-Gear ZT-3400® transaxles

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

23" turf-friendly rear tyres

Large rear tyres provide increased traction and performance. Ground speed up to 16 kph

Fuel capacity of 20.8 litres of unleaded fuel

Rotationally moulded fuel tank for strength and durability

Premium mid back suspension seat with armrests

Weight adjustable for operator comfort





15 700

Mow more lawn in less time. The IS 700 Series, with 52 inches of cutting width, features our suspension technology, iCD Cutting System[™], heavy-duty Hydro-Gear ZT-3200 drive system and speeds up to 16 kmh. This mower is full of features to improve the quality of cut and increase productivity and comfort.

MODEL ENGINE OPTIONS

DECK

5902108

Briggs & Stratton® CXi Series (27 hp*/810 cc)

52" iCD

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

Available accessories:

Collection systems, mulch kit, trailer hitch kit, flat-free caster tyres, LED light, service jack

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

SUSPENSION SYSTEM

Pivoting front axle allows the wheels to follow the ground for faster mowing speeds with a consistent cut quality

Cast aluminium spindles

Greaseable bearings provide a longer usable life

iCD Cutting System

Engineered for the best quality cut and longer life

Hydro-Gear ZT-3200® transaxles

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

22" turf-friendly rear tyres

Large rear tyres provide increased traction and performance. Ground speed up to 16 kph

Fuel capacity of 20.8 litres of unleaded fuel

Rotationally moulded fuel tank for strength and durability

Premium mid back suspension seat with armrests

Weight adjustable for operator comfort

IS 600

The IS 600 is a compact zero turn with the productivity and comfort features landscapers are looking for. Featuring our suspension technology, heavy-duty Hydro-Gear ZT-3200™ drive system and speeds up to 16 kph, this mower can tackle tight spaces while providing maximum maneuverability and productivity.

MODELENGINE OPTIONSDECK590212Briggs & Stratton® CXi Series (25 hp*/724 cc)48"

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

Available accessories:

Collection systems, mulch kit, trailer hitch kit, flat-free caster tyres, light kit, service jack, professional stripe kit

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

SUSPENSION SYSTEM

Pivoting front axle allows the wheels to follow the ground for faster mowing speeds with a consistent cut quality

Cast aluminium spindles

Greaseable bearings provide a longer usable life

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 to repel debris

22" turf-friendly rear tyres

Large rear tyres provide increased traction and performance

Ground speeds up to 16 kph

Cover more grass in less time for increased productivity

Fuel capacity of 20.8 litres of unleaded fuel

Rotationally moulded fuel tank for strength and durability



400S 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.



400S \(\) 48" / 48" 3-IN-1

2+2 YEAR LIMITED WARRANTY[†]

3-IN-1 MOWER DECKS

No stress of choice! One deck hosting every option you would need. (5901990 Only)

3-IN-1 DECK IN SIDE DISCHARGE MODE



3-IN-1 DECK IN REAR DISCHARGE MODE



POWER

Briggs & Stratton® CXi Series

SMOOTHER RIDE

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

CUTTING OPTIONS

Choose between traditional Side Discharge or versatile 3-in-1 Rear Discharge, Side Discharge and Mulching Decks for the flexibility to handle a wide range of conditions with ease.

3-IN-1 DECK IN MULCHING MODE



^{† 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. Coverage on other components varies, please see operator's manual for complete details.

4005

MODEL	ENGINE OPTIONS	DECK
5901952	Briggs & Stratton® CXi Series (23 hp*/724 cc)	48" SD
5901990	Briggs & Stratton® CXi Series (23 hp*/724 cc)	48" 3-in-1

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

Available accessories:

Collection systems, mulch kit (standard on 5901990), trailer hitch kit, LED light kit, service jack



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

SUSPENSION SYSTEM

Pivoting front axle allows the wheels to follow the ground for faster mowing speeds with a consistent cut quality

Cast aluminium spindles

Greaseable bearings provide a longer usable life

Fabricated 10-gauge steel deck

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

Hydro-Gear ZT 3100® transaxles

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

20" turf-friendly rear tyres

Large rear tyres provide increased traction and performance

Ground speeds up to 12.87 kph

Cover more grass in less time for increased productivity

Fuel capacity of 20.8 litres of unleaded fuel

Rotationally moulded fuel tank for strength and durability

S65 SERIES

With fully welded frames, fabricated mower decks, thick walled front axles, and serviceable transmissions, the S65 Series boasts commercially inspired features for years of comfort and reliability.



S65 • 42" / 52"

3 YEARS LIMITED WARRANTY[†] OR 565 HOURS, WHICHEVER COMES FIRST

POWER

Briggs & Stratton® CXi Series

SMOOTHER RIDE

Front coil-over suspension on 42" and front and rear suspension on 52" model keeps you comfortable and in control.

CUTTING OPTIONS

Choose between a 42" or 52" cutting width for the flexibility to handle a wide range of conditions with ease.

S65

MODEL	ENGINE OPTIONS	DECK
2691384	Briggs & Stratton® CXi Series (25 hp*/724 cc)	42"
2691386	Briggs & Stratton® CXi Series (25 hp*/724 cc)	52"

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

Available accessories:

Collection systems, mulch kit



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

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

Cast aluminium spindles

With grease points for longer life

10 Gauge deck on 52" model / 12 Gauge deck on 42" model

Overlap welded corners and double reinforced side skirts, steel reinforced leading edge

Hydro-Gear ZT 2800® transaxles

Dual serviceable transmissions with charge pumps and 7" cooling fans to repel debris

20" turf-friendly rear tyres

Large rear tyres provide increased traction and performance

Ground speeds up to 12.87 kph

Cover more grass in less time for increased productivity

Fuel capacity of 11.4 litres of unleaded fuel



51851日日日

Expanding on our zero turn lineup of commercial lawn mowers, the Soft Ride Stand-on (SRS™) Series of standon mowers delivers the kind of heightened productivity that has become synonymous with the Ferris brand, in a stand-on machine. Precision-engineered for superior manoeuvrability and balanced stability and traction, the ergonomically designed SRS Z1 and Z2 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-YEAR LIMITED WARRANTY* 🔸 5-YEAR LIMITED SUSPENSION WARRANTY* 🔸 3-YEAR LIMITED TRANSAXLE 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

Kawasaki® FX600V (19 hp**/603 cc)

DECK 36" Mulch/rear discharge

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

Available accessories:

LED light kit

5901943

SUSPENDED OPERATOR PLATFORM

Operator platform suspended by a coil-over shock with five adjustable positions

FABRICATED REAR DISCHARGE STEEL DECK

Double top deck, overlap welded corners and double reinforced side skirts, steel reinforced leading edge. Mulch kit fitted standard

Hydro-Gear ZT-3400® transaxles

Dual-commercial transaxles with 7" cooling fans

Cast aluminum spindles

Greaseable bearings provide a longer usable life

23" turf-friendly rear tyres

Commercial grade performance optimises stability and traction

Ground speeds up to 12.8 kph

Cover more grass in less time for increased productivity

Fuel capacity of 22.7 litres of unleaded fuel

Centrally located fuel tank

Locking 3-position speed control

No tools are required to set the speed control bar for smooth operation

SRS Z2

The SRS Z2 features our adjustable operator platform with suspension technology that optimises 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**

Vanguard® 810cc EFI w/ Oil Guard™ System (28 hp*/810 cc)

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

Available accessories:

5902037

LED light kit, mulch kit



52" Side Discharge

SUSPENDED OPERATOR PLATFORM

Operator platform suspended by a coil-over shock with five adjustable positions

ICD CUTTING SYSTEM

Engineered for the best quality cut and longer life

Hydro-Gear ZT-3800™ transaxles

Dual-commercial transaxles with 7" cooling fans

Cast aluminum spindles

Greaseable bearings provide a longer usable life

23" turf-friendly rear tyres

Commercial grade performance optimises stability and traction

Ground speeds up to 16 kph

Cover more grass in less time for increased productivity

Fuel capacity of 22.7 litres of unleaded fuel

*overseas model shown

Centrally located fuel tank

Locking 3-position speed control

No tools are required to set the speed control bar for smooth operation



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

FAST-VAC®

The rugged impeller utilises industrial-grade bearings, generating phenomenal airflow 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

FAST-Vac Blower*

Width: 386.08mm

Length: 935mm Height: 514mm

Approximate blower weight:

32.66kg (52") / 29.03kg (61"), includes mounting bracket



Super rugged impeller rides on industrial-grade bearings to generate a phenomenal airflow



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

TURBO-Pro Blower*

Length: 788mm Height: 420mm

Width: 483mm

Approximate blower weight:

22.68kg (44"/48") / 24.04kg (52") / 24.94kg (61"), includes mounting bracket

^{*} Dimensions listed are the dimensions of the blower unit and do not represent what they might actually add to the mower

SYSTEMS

COMPATABILITY

TURBO-PRO SYSTEM

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.



S65	42"*/52" 226L
400S	48" 226L
IS 600	48" 283L
IS 700	52" 283L
ISX 800	52" 283L

FAST-VAC SYSTEMS

2-BAG SOFT TOP

Suits 52" decks. Simple to install. Each heavy-duty mesh bag has a rugged polyethylene underside with integrated handle to assist with removal.



ISX 3300	N/A	
ISX 2200	N/A	
ISX800	N/A	
IS700	52" FAST-Vac	

3-BAG SOFT TOP

Simple to install. Each heavyduty mesh bag has a rugged polyethylene underside with integrated handle to assist with removal. Capacity: 12.5 cu. ft.



61"
FAST-Vac
61"
FAST-Vac
61"
FAST-Vac
52"
FAST-Vac

61"
FAST-Vac
61"
FAST-Vac
61"
FAST-Vac
N/A

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.

^{* 42&}quot; bagger system does not use the turbo pro blower

ACCESSORIES & ATTACHMENTS

FEATURES



Mulch Kit

Select kits include dedicated mulching blades, baffles, hardware and instruction sheet. (Standard on SRS Z1 & 400S 3-in-1)



Trailer Hitch Kit

Will accept a 1/2" shank ball and comes complete with hardware.



Flat-Free Caster Tyres

Run all day with no flats. Standard on SRS Z1, SRS Z2, and ISX3300EFI/ETC



ROPS LED Light Kit

Available on IS 700, ISX 800, ISX 2200, ISX 3300, IS 2600.



LED Light Kit

Available on SRSZ1, SRS Z2, 400S, IS600



Service Jack

Heavy duty steel bracket and jack allow for easy and convenient access to under the deck.

IS SERIES S RES SERIES SRS SERIES

	IS 6200	IS 2600	ISX 3300	ISX 2200	ISX 800	IS 700	IS 600	400S	400S 3-IN-1	S65	Z1	Z2
Mulch Kit	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Standard	Optional	Standard	Optional
Trailer Hitch Kit	N/A	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Standard	N/A	N/A
Flat-Free Caster Tyres	Optional	Optional	Optional (Standard on 40HP Model)	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Standard	Standard
LED Light Kit	N/A	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Armrests	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	N/A	N/A
Suspension Seat	Standard	Optional	Standard	Standard	Standard	Standard	N/A	N/A	N/A	N/A	N/A	N/A
Service Jack	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	N/A	N/A	N/A
Folding ROPS	Standard	Standard	Standard	Standard	Standard	Standard	Standard	N/A	N/A	N/A	N/A	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 IS, ISX, and 400S Series ride-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.

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

The S65 Series have a limited warranty for three years (36 months) or 565 hours, whichever occurs first.

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.

> 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, tyres, brake pads, battery and blades are covered for 90 days.

BELTS

The 2-belt decks on the ISX3300, ISX2200 and ISX800 come with a limited warranty of three years (36 months) or 300 hours, whichever occurs first. The warranty covers parts & labour 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 & labour.

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

SPECIFICATIONS

ISX™ & IS® SERIES

	IS® 600	IS® 700	IS	C™ 800	ISX™ 2200	
Part #:	5902112	5902108	5902085	5902038	5901927	
Engine Brand	Briggs & Stratton® CXi Series	Briggs & Stratton® CXi Series	Briggs & Stratto	n® CXi Series EFI ETC	Vanguard® 810 EFI with Oil Guard™	- 27
Power Rating (hp)	25 *	27 *		27 *	28 *	
Displacement (cc)	724	810		810	810	
PTO	Electric	Electric	E	lectric	Electric	
Cylinders	2	2		2	2	1
Starter	Electric	Electric	E	lectric	Electric	
Oil Guard™ System	N/A	N/A		N/A	Standard	
Fuel Tank Capacity (Litres)	20.8	20.8		20.8	41.6	
IOWER DECK						
Cutting Width (in.)	48 (122 cm)	52 (132 cm)	52 (132 cm)	61 (155 cm)	61 (155 cm)	186
Cutting Height (in.)	1.5 - 4.5 (38 - 114 mm)	1.5 - 5 (38 - 127 mm)		38 - 127 mm)	1.5 - 5 (38 - 127 mm)	88
Spindles	Aluminium greaseable	Aluminium greaseable	Aluminiu	m greaseable	Cast-iron greaseable	
Deck Construction	10-gauge, fabricated	iCD™ Cutting System		g System, 2-belt	iCD™ Cutting System, 2-belt	
JSPENSION & DRIVE TRAIN						
	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 axle and a rear swing-arm with large adjustable coil-over-shocks		endent with four cast-iron control rods paired with ear swing-arm with large adjustable coil-over shocks	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	
Transmission	Dual commercial Hydro-Gear® ZT-3200® transaxles with 7" cooling fans	Dual commercial Hydro-Gear® ZT-3200® transaxles with 7" cooling fans	Dual, commercial Hydro-Gear ZT-	3400® transaxles with 7" cooling fans	Dual, commercial Hydro-Gear® ZT-4400™ transaxles with 8.3" cooling fans	
Drive Axles (in)	1.125	1.125		1.125	1.375	
Caster Tyres (in)	13 x 6.5 - 6	13 x 6.5 - 6	13	x 6.5 - 6	13 x 6.5 - 6	
Drive Tyres (in)	22 x 11 - 10	22 x 11 - 10	23 x	10.5 - 12	24 x 12 - 12	
PEED						
Speeds-Fwd (kph)	0 - 16.1	0 - 16.1	0	- 16.1	0 - 16.1	
Speeds-Rev (kph)	0 - 8.1	0 - 8.1		0 - 8.1	0 - 8.1	
DIMENSIONS						
Overall Length (mm)	2032	2058	2058	2108	2096	5.00
Overall Width (mm) De⊠ector Down / Up	1601 / 1296	1696 / 1436	1651 / 1448	1905 / 1613	1982 / 1563	
Dry Weight (kg)	428	481	508	543	634	100
PERATOR SYSTEMS						-2:00
Seat Package	Mid-back seat with arm rests	Mid back suspension seat with armrests	Promium mid back cus	pension seat with armrests	Premium high-back suspension seat with	
					arm rests, adjustable lumbar and back recline	1
ROPS Instrumentation	180° foldable Dual-function hour meter, fuel level gauge in tank	180° foldable Dual-function hour meter, fuel level gauge in tank		of foldable ster, fuel level gauge in tank	180° foldable Dual-function hour meter, fuel level gauge in each tank	
instrumentation		, , ,	Duai-Turiction flour file	ter, ruer iever gauge in tarik		1
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		eutral and parking brake safety circuit/adjustable twin ng controls	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	Hand-operated internal transaxle brake	Hand-operated in	ternal transaxle brake	Hand-operated internal transaxle brake	
/ARRANTY						
Engine			3-Year limited manufacturer's warranty †			12.2
	4 Vaar limita	d warranty (48 months) or 500 hours, whichover occurs f		hs). Coil-over-shocks and all suspension related compor	pante are covered for	

5 years (60 months) unlimited hours. 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. ^ Power level as rated by engine manufacturer.

^{**} 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™3300	
5901938	5901937 + 5901572/5901580	5902068
Vanguard® BIG BLOCK™ EFI with Oil Guard™	Vanguard® BIG BLOCK™ EFI with 0il Guard™	Vanguard® BIG BLOCK™ EFI-ETC with 0il Guard
37 *	37 *	▶ 40 *
993	993	993
	Electric	
	2	
	Electric	
	Standard	
	41.6	
61 (155 cm)	72" (183 cm) Side or rear discharge	61 (155 cm)
	1.5 - 5 (38 - 127 mm)	
	Hercules™ II Cast-Iron	
	iCD™ Cutting System, 2-belt	
Dual comn	nercial Hydro-Gear® ZT-5400 Powertrain® transaxles with 9" (1.375 13 x 6.5 - 6 26 x 12 - 12	cooling fans
Dual comn	1.375 13 x 6.5 - 6	cooling fans
	1.375 13 x 6.5 - 6 26 x 12 - 12 0 - 19.3 0 - 8.1	cooling fans
	1.375 13 x 6.5 - 6 26 x 12 - 12 0 - 19.3 0 - 8.1	
	1.375 13 x 6.5 - 6 26 x 12 - 12 0 - 19.3 0 - 8.1	1956/1690 724
1956 / 1690 667 Premium high-back susy	1.375 13 x 6.5 - 6 26 x 12 - 12 0 - 19.3 0 - 8.1 2147 2185 / 1880	1956/1690 724 Die lumbar and back recline

Suspension Augustable coll-over-shocks and a rear swing-arm with large adjustable coll-over-shocks and a rear swing-arm with large adjustable locil-over-shocks		IS® 2600	IS® 6200	
Power Rating (hp) Displacement (cc) 994 1770 Electric Electric Cylinders 3 3 3 Starter Electric Oil Guard* System N/A Fuel Tank Capacity (Litres) 41.6 68.2 MOWER DECK Cutting Width (in.) 61 (155 cm) 72 (183 cm) Cutting Height (in.) 1.75 - 5 (45-129 mm) 1.5 - 6 (38 - 152 mm) Spindles Deck Construction iCD** Cutting System Deck Construction iCD** Cutting System Deck Construction iCD** Cutting System Suspension Independent front control arms with large adjustable coll-over-shocks and a rear swing-arm with large adjustable coll-over-shocks Transmission Dual commercial Hydro-Gear* 2T-4400** transades with Drive Axies (in) 1.375 1.25 tapered Caster Tyres (in) 1.375 1.25 tapered Caster Tyres (in) 24 x 12 - 12 26 x 12 - 12 SPEED Speeds-Fwd (kph) 0 - 16 0 - 19.3 Speeds-Fwd (kph) 0 - 8.1 DIMENSIONS Overall Length (mm) 2191 2278 Verall Width (mm) DeSector Down / Up Dry Weight (kg) 729 180° foldable Instrumentation Dual-function hour meter, fuel level gauge in each tank Controls / Safety Grout Farking Brake / Safety Circuit Hand-operated internal transade brake WARRANTY WARRANTY Hand-operated internal transade brake Hand-operated external drum type WARRANTY Hand-operated internal transade brake Hand-operated external drum type WARRANTY	Part #:	5901934	5901851	
Displacement (cc) 904 1700 PTO Electric Electric, 450 ft lbs Cylinders 3 3 3 Stater Electric Electric Oil Guard* System N/A NA Fuel Tank Capacity (Litres) 41.6 68.2 MOWER DECK Cutting Width (in.) 61 (155 cm) 72 (183 cm) Cutting Height (in.) 1.75 - 5 (45-129 mm) 1.5 - 6 (38 - 152 mm) Spindles Cast-iron greaseable Hercules* II Cast-iron greaseable Deck Construction iCD* Cutting System iCD** Cutting System, 2-belt Suspension Independent front control arms with large adjustable coll-over-shocks and a rear swing-arm with large adjustable coll-over-shocks and a rear swing-arm with large adjustable coll-over-shocks and rear swing-arm with large adjustable coll-over-shocks and rear swith grant adjustable coll-over-shocks and rear swith grant adjustable coll-over-shocks and rear swith arm reasts Transmission Dual commercial Hydro-Gear* 2T-4400** transaxies with Returning adjustable large coll-over-shocks Dirive Axtes (in) 1.375 1.25 tapeed Caster Tyres (in) 13 x 65 - 6 13 x 65 - 6 Dirive Tyres (in) 13 x 65 - 6 13 x 65 - 6 Dirive Tyres (in) 24 x 12 - 12 26 x 12 - 12 SPEED Speeds-Fwd (kph) 0 - 16 0 - 19.3 Speeds-Rev (kph) 0 - 8.1 0 - 8.1 DIMENSIONS Overall Length (mm) 2191 2278 Werall Width (mm) Deckector Down / Up 1950 / 1613 1524 / 1867 Dry Weight (kg) 729 1142 DEFEATOR SYSTEMS Seat Package Premium high-back with arm rests Premium high-back suspension seat with arm rests ROPS 180° foldable 105° foldable 105	Engine Brand	Yanmar [™] Diesel CAT® Turbo dies		
PTO Electric Oil Guard* System N/A N/A N/A Fuel Tank Capacity (Litres) 41.6 68.2	Power Rating (hp)	24 ^	48 ^	
Cylinders Starter Electric Electric Electric	Displacement (cc)	904	1700	
Starter Oil Guard" System N/A N/A Fuel Tank Capacity (Litres) 41.6 68.2 MOWER DECK Cutting Width (in.) 61 (155 cm) 72 (183 cm) Cutting Height (in.) 1.75 - 5 (45 - 129 mm) 1.5 - 6 (38 - 152 mm) Spindles Cast-Fron greasable Hercules" II Cast-Fron greasable Deck Construction iCD" Cutting System iCD" Cutting System, 2-belt SUSPENSION & DRIVE TRAIN Suspension 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 a 3.3" coding farms Dual 21cc hydro pumps 20.6 cu in wheel motors with external oil cooler of the strength of the strength oil cooler oil coo	PTO	Electric	Electric, 450 ft lbs	
N/A N/A N/A Fuel Tank Capacity (Litres) 41.6 68.2	Cylinders	3	3	
Fuel Tank Capacity (Litres) MOWER DECK Cutting Width (in.) 61 (155 cm) 72 (183 cm) Cutting Height (in.) 1.75 - 5 (45-129 mm) 1.5 - 6 (38 - 152mm) Spindles Cast-iron greasable Hercules" II Cast-iron greasable Deck Construction ICD" Cutting System ICD" Cutting System, 2-belt SUSPENSION & DRIVE TRAIN 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* 2T-4400" transaxles with a 2.3" cooling fans Drive Axles (in) 1.375 1.25 aprend Caster Tyres (in) 13 x 6.5 - 6 13 x 6.5 - 6 Drive Tyres (in) 24 x 12 - 12 26 x 12 - 12 SPEED Speeds-Fwd (kph) 0 - 16 0 - 19.3 Speeds-Fwd (kph) 0 - 8.1 0 - 8.1 DIMENSIONS Overall Length (mm) 2191 2278 Independent front arms with large adjustable coil-over-shocks and a rear swing-arm with large adjustable large coil-over-shocks and a rear swing-arm with large adjustable large coil-over-shocks and a rear swing-arm with large adjustable coil-over-shocks Drive Axles (in) 1.375 1.25 aprend 1.25 apre	Starter	Electric	Electric	
Cutting Width (in.) 61 (155 cm) 72 (183 cm) Cutting Height (in.) 1.75 - 5 (45-129 mm) 1.5 - 6 (38 - 152mm) Spindles Cast-iron greaseable Hercules" II Cast-iron greaseable Deck Construction iCO" Cutting System iCO" Cutting System, 2-belt SUSPENSION & DRIVE TRAIN Suspension Independent front control arms with large adjustable coll-over-shocks and a rear swing-arm with large adjustable coll-over-shocks I Transmission Dual commercial Hydro-Gear® ZT-4400" transaxles with 8.3" cooling fans Drive Axtles (in) 1.375 1.25 tapered Caster Tyres (in) 13 x 6.5 - 6 13 x 6.5 - 6 Drive Tyres (in) 24 x 12 - 12 26 x 12 - 12 SPEED Speeds-Fwd (kph) 0 - 16 0 - 19.3 Speeds-Rev (kph) 0 - 8.1 0 - 8.1 DIMENSIONS Overall Length (mm) 2191 2278 Iverall Width (mm) Desector Down / Up 1950 / 1613 1524 / 1867 Dry Weight (kg) 729 1142 DEFEATOR SYSTEMS Seat Package Premium high-back with arm rests Premium high-back suspension seat with arm rests ROPS 180° foldable 105° foldable 105° foldable Instrumentation Dual-function hour meter, fuel level gauge in each tank Digital display WARRANTY WARRANTY	0il Guard™ System	N/A	N/A	
Cutting Width (in.) 61 (155 cm) 72 (183 cm) Cutting Height (in.) 1.75 - 5 (45-129 mm) 1.5 - 6 (38 - 152mm) Spindles Cast-iron greaseable Hercules" II Cast-iron greaseable Deck Construction ICD" Cutting System ICD" Cutting System, 2-belt SUSPENSION & DRIVE TRAIN Independent front control arms with large adjustable coll-over-shocks and a rear swing-arm with large adjustable coll-over-shocks and a rear swing-arm with large adjustable coll-over-shock 8.3° cooling fans Drive Axles (in) 1.375 Independent front and rear-suspension, featuring adjustable large coll-over-shock By Drive Axles (in) 1.375 Independent front and rear-suspension, featuring adjustable large coll-over-shock 8.3° cooling fans Drive Axles (in) 1.375 Independent front and rear-suspension, featuring adjustable large coll-over-shock 8.3° cooling fans Drive Axles (in) 1.375 Independent front and rear-suspension, featuring adjustable large coll-over-shock 8.3° cooling fans Drive Axles (in) 1.375 Independent front and rear-suspension, featuring adjustable large coll-over-shock 8.3° cooling fans Drive Axles (in) 1.375 Independent front and rear-suspension, featuring adjustable large coll-over-shock 8.3° cooling fans Drive Axles (in) 1.375 Independent front and rear-suspension, featuring adjustable large coll-over-shock 8.3° cooling fans Drive Axles (in) 1.375 Independent front and rear-suspension 9.13	Fuel Tank Capacity (Litres)	41.6	68.2	
Cutting Height (in.) Spindles Cast-iron greaseable Deck Construction ICD" Cutting System ICD" Cutting System, 2-belt SUSPENSION & DRIVE TRAIN Independent front control arms with large adjustable coll-over-shocks and a rear swing-arm with large adjustable coll-over-shocks and a rear swing-arm with large adjustable coll-over-shocks and a rear swing-arm partial profession with large adjustable coll-over-shocks and a rear swing-arm partial profession with large adjustable coll-over-shocks and a rear swing-arm partial profession featuring adjustable large coll-over-shock and a rear swing-arm partial profession featuring adjustable large coll-over-shock and a rear swing-arm partial profession featuring adjustable large coll-over-shock and a rear swing-arm partial profession featuring adjustable large coll-over-shock and a rear swing-arm partial profession featuring adjustable large coll-over-shock and a rear swing-arm partial partial partial partial page coll-over-shock and a rear swing-arm partial partial page coll-over-shock and a rear swing-arm partial partial page coll-over-shock and a rear swing-arm partial	MOWER DECK			
Spindles Cast-iron greaseable Hercules" II Cast-iron greaseable Deck Construction iCD" Cutting System iCD" Cutting System, 2-belt	Cutting Width (in.)	61 (155 cm)	72 (183 cm)	
Deck Construction ICD** Cutting System ICD** Cutting System, 2-belt SUSPENSION & DRIVE TRAIN 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 2 cornwercial Hydro-Gear* ZT-4400** transaxles with motors with external oil cooler Drive Axles (in) 1.375 1.25 tapered Caster Tyres (in) 13 x 6.5 - 6 Drive Tyres (in) 24 x 12 - 12 26 x 12 - 12 SPEED Speeds-Fwd (kph) 0 - 16 0 - 19.3 Speeds-Rev (kph) 0 - 8.1 DIMENSIONS Overall Length (mm) 2191 2278 Deverall Width (mm) De&ector Down / Up 1950 / 1613 1524 / 1867 Dry Weight (kg) 729 1142 OPERATOR SYSTEMS Seat Package Premium high-back with arm rests ROPS 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 ster controls WARRANTY WARRANTY				
Suspension adjustable coll-over-shocks and a rear swing-arm with large adjustable coll-over-shocks and a rear swing-arm with large adjustable coll-over-shocks and a rear swing-arm with large adjustable large coll-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 prive Axles (in) 1.375 1.25 tapered Caster Tyres (in) 13 x 5.5 - 6 13 x 6.5 - 6 Drive Tyres (in) 24 x 12 - 12 26 x 12 - 12 SPEED Speeds-Fwd (kph) 0 - 16 0 - 19.3 Speeds-Rev (kph) 0 - 8.1 0 - 8.1 DIMENSIONS Overall Length (mm) 2191 2278 Detail Width (mm) Detector Down / Up 1950 / 1613 1524 / 1867 Dry Weight (kg) 729 1142 OPERATOR SYSTEMS Seat Package Premium high-back with arm rests Premium high-back suspension seat with arm rests ROPS 180° foldable 105° foldable 105° foldable 105° foldable 105° foldable 105° foldable 105° foldable 2014 (sultch safety switch, neutral and parking brake safety circuit, adjustable twin ster controls Parking Brake / Safety Circuit Hand-operated internal transaxle brake Hand-operated external drum type	Spindles			
Suspension adjustable coil-over-shocks and a rear swing-arm with large adjustable leafer adjustable large coil-over-shocks Transmission Divide Axles (in) Drive Axles (in) 1.375 1.25 tapered Caster Tyres (in) 13 x 6.5 - 6 Drive Tyres (in) 24 x 12 - 12 26 x 12 - 12 SPEED Speeds-Fwd (kph) 0 - 16 Speeds-Rev (kph) 0 - 8.1 Dimensions Overall Length (mm) 2191 2278 Overall Width (mm) De⊠ector Down / Up 1950 / 1613 Seat Package Premium high-back with arm rests ROPS 180° foldable Instrumentation 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 stee controls WARRANTY Warranty	Deck Construction	iCD™ Cutting System iCD™ Cutting System, 2-		
Suspension adjustable coil-over-shocks and a rear swing-arm with large adjustable leafer adjustable large coil-over-shocks Transmission Divide Axles (in) Drive Axles (in) 1.375 1.25 tapered Caster Tyres (in) 13 x 6.5 - 6 Drive Tyres (in) 24 x 12 - 12 26 x 12 - 12 SPEED Speeds-Fwd (kph) 0 - 16 Speeds-Rev (kph) 0 - 8.1 Dimensions Overall Length (mm) 2191 2278 Overall Width (mm) De⊠ector Down / Up 1950 / 1613 Seat Package Premium high-back with arm rests ROPS 180° foldable Instrumentation 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 stee controls WARRANTY Warranty	SUSPENSION & DRIVE TRAI	N		
Drive Axles (in) 1.375 1.25 tapered Caster Tyres (in) 13 x 6.5 - 6 Drive Tyres (in) 24 x 12 - 12 26 x 12 - 12 SPEED Speeds-Fwd (kph) 0 - 16 0 - 19.3 Speeds-Rev (kph) 0 - 8.1 DIMENSIONS Overall Length (mm) 2191 2278 Overall Width (mm) DeSector Down / Up 1950 / 1613 1524 / 1867 Dry Weight (kg) 729 1142 OPERATOR SYSTEMS Seat Package Premium high-back with arm rests ROPS 180° foldable Instrumentation 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 stee controls Parking Brake / Safety Circuit Hand-operated internal transaxle brake WARRANTY	Suspension	adjustable coil-over-shocks and a rear swing-arm	Independent front and rear-suspension, featuring adjustable large coil-over-shock	
Caster Tyres (in) 13 x 6.5 - 6 13 x 6.5 - 6 Drive Tyres (in) 24 x 12 - 12 26 x 12 - 12 SPEED Speeds-Fwd (kph) 0 - 16 0 - 19.3 Speeds-Rev (kph) 0 - 8.1 0 - 8.1 DIMENSIONS Overall Length (mm) 2191 2278 Overall Width (mm) De⊠ector Down / Up 1950 / 1613 1524 / 1867 Dry Weight (kg) 729 1142 OPERATOR SYSTEMS Seat Package Premium high-back with arm rests Premium high-back suspension seat with arm rests ROPS 180° foldable 105° foldable 105° foldable 105° foldable 10strumentation Dual-function hour meter, fuel level gauge in each tank Digital display Controls / Safety Group Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin stee controls Parking Brake / Safety Circuit Hand-operated internal transaxle brake Hand-operated external drum type	Transmission			
SPEED Speeds-Fwd (kph) 0 - 16 0 - 19.3 Speeds-Rev (kph) 0 - 8.1 0 - 8.1 DIMENSIONS Overall Length (mm) 2191 2278 Overall Width (mm) De⊠ector Down / Up 1950 / 1613 1524 / 1867 Dry Weight (kg) 729 1142 OPERATOR SYSTEMS Seat Package Premium high-back with arm rests Premium high-back suspension seat with arm rests ROPS 180° foldable 105° foldable 105° foldable Instrumentation Dual-function hour meter, fuel level gauge in each tank Digital display Controls / Safety Group Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin stee controls Parking Brake / Safety Circuit Hand-operated internal transaxle brake Hand-operated external drum type	Drive Axles (in)	1.375	1.25 tapered	
Speeds-Fwd (kph) 0 - 16 0 - 19.3 Speeds-Rev (kph) 0 - 8.1 0 - 8.1 DIMENSIONS Overall Length (mm) 2191 2278 Overall Width (mm) De⊠ector Down / Up 1950 / 1613 1524 / 1867 Dry Weight (kg) 729 1142 OPERATOR SYSTEMS Seat Package Premium high-back with arm rests Premium high-back suspension seat with arm rests ROPS 180° foldable 105° foldable 105° foldable Instrumentation Dual-function hour meter, fuel level gauge in each tank Digital display Controls / Safety Group Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin stee controls Parking Brake / Safety Circuit Hand-operated internal transaxle brake Hand-operated external drum type	Caster Tyres (in)	13 x 6.5 - 6	13 x 6.5 - 6	
Speeds-Rev (kph) 0 - 16 0 - 19.3 Speeds-Rev (kph) 0 - 8.1 0 - 8.1 DIMENSIONS Overall Length (mm) 2191 2278 Overall Width (mm) De&ector Down / Up 1950 / 1613 1524 / 1867 Dry Weight (kg) 729 1142 OPERATOR SYSTEMS Seat Package Premium high-back with arm rests Premium high-back suspension seat with arm rests ROPS 180° foldable 105° foldable 105° foldable Instrumentation Dual-function hour meter, fuel level gauge in each tank Digital display Controls / Safety Group Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin stee controls Parking Brake / Safety Circuit Hand-operated internal transaxle brake Hand-operated external drum type	Drive Tyres (in)	24 x 12 - 12	26 x 12 - 12	
Speeds-Rev (kph) 0 - 8.1 0 - 8.1 DIMENSIONS Overall Length (mm) 2191 2278 Overall Width (mm) DeSector Down / Up 1950 / 1613 1524 / 1867 Dry Weight (kg) 729 1142 OPERATOR SYSTEMS Seat Package Premium high-back with arm rests Premium high-back suspension seat with arm rests ROPS 180° foldable 105° foldable 105° foldable 105° foldable 105° foldable 2018 Agreement 105° foldable 2018 Agreement 2018 Agreeme	SPEED			
Overall Length (mm) 2191 2278 Overall Width (mm) DeSiector Down / Up 1950 / 1613 1524 / 1867 Dry Weight (kg) 729 1142 OPERATOR SYSTEMS Seat Package Premium high-back with arm rests Premium high-back suspension seat with arm rests ROPS 180° foldable 105° foldable 105° foldable 105° foldable 105° foldable 2018 Agreement 105° foldable 2018 Agreement 2018 Agreeme	Speeds-Fwd (kph)	0 - 16	0 - 19.3	
Overall Length (mm) 2191 2278 Overall Width (mm) De⊠ector Down / Up 1950 / 1613 1524 / 1867 Dry Weight (kg) 729 1142 OPERATOR SYSTEMS Seat Package Premium high-back with arm rests Premium high-back suspension seat with arm rests ROPS 180° foldable 105° foldable 105° foldable 105° foldable 105° foldable 105° foldable 2016 function hour meter, fuel level gauge in each tank Digital display Controls / Safety Group Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin stee controls Parking Brake / Safety Circuit Hand-operated internal transaxle brake Hand-operated external drum type	Speeds-Rev (kph)	0 - 8.1	0 - 8.1	
Overall Length (mm) 2191 2278 Overall Width (mm) De⊠ector Down / Up 1950 / 1613 1524 / 1867 Dry Weight (kg) 729 1142 OPERATOR SYSTEMS Seat Package Premium high-back with arm rests Premium high-back suspension seat with arm rests ROPS 180° foldable 105° foldable 105° foldable 105° foldable 105° foldable 105° foldable 2016 function hour meter, fuel level gauge in each tank Digital display Controls / Safety Group Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin stee controls Parking Brake / Safety Circuit Hand-operated internal transaxle brake Hand-operated external drum type	DIMENSIONS			
OPERATOR SYSTEMS Seat Package Premium high-back with arm rests Premium high-back suspension seat with arm rests ROPS 180° foldable 105° fold		2191	2278	
OPERATOR SYSTEMS Seat Package Premium high-back with arm rests Premium high-back suspension seat with arm rests ROPS 180° foldable 105° foldable 105° foldable 105° foldable 10strumentation Dual-function hour meter, fuel level gauge in each tank Digital display Controls / Safety Group Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin stee controls Parking Brake / Safety Circuit Hand-operated internal transaxle brake Hand-operated external drum type				
Seat Package Premium high-back with arm rests Premium high-back suspension seat with arm rests ROPS 180° foldable 105° foldable 105° foldable 10strumentation Dual-function hour meter, fuel level gauge in each tank Digital display Controls / Safety Group Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin stee controls Parking Brake / Safety Circuit Hand-operated internal transaxle brake Hand-operated external drum type				
Seat Package Premium high-back with arm rests Premium high-back suspension seat with arm rests 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, clutch safety switch, neutral and parking brake safety circuit, adjustable twin stee controls Parking Brake / Safety Circuit Hand-operated internal transaxle brake Hand-operated external drum type	, , ,			
ROPS 180° foldable 105° foldable 105° foldable Instrumentation Dual-function hour meter, fuel level gauge in each tank Digital display Controls / Safety Group Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin stee controls Parking Brake / Safety Circuit Hand-operated internal transaxle brake Hand-operated external drum type WARRANTY		Premium high-back with arm rests		
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 stee controls Parking Brake / Safety Circuit Hand-operated internal transaxle brake Hand-operated external drum type				
Controls / Safety Group Seat activated engine kill, clutch safety switch, neutral and parking brake safety circuit, adjustable twin stee controls Parking Brake / Safety Circuit Hand-operated internal transaxle brake Hand-operated external drum type WARRANTY				
Parking Brake / Safety Circuit Hand-operated internal transaxle brake Hand-operated external drum type WARRANTY	instrumentation			
WARRANTY	Controls / Safety Group			
	Parking Brake / Safety Circuit	Hand-operated internal transaxle brake	Hand-operated external drum type	
	WARRANTY			
	Engine	2. Vaar limited manufac	turar's warranty †	

SPECIFICATIONS

S SERIES

400S				S65	
Part #:	5901952	5901990	2691384	2691386	
Engine Brand	Briggs & Stratt	Briggs & Stratton® CXi Series		Briggs & Stratton® CXi Series	
Power Rating (hp)	23 *	23 *	25 *	25 *	
Displacement (cc)	724	724	724	724	
PTO	Elec	tric	Electric		
Cylinders	2	2	2		
Starter	Elec	tric	Electric		
Oil Guard™ System	N/	'A	N/A		
Fuel Tank Capacity (Litres)	20	.8	11.4		
MOWER DECK					
Cutting Width (in.)	48 (122 cm)	52 (132 cm)	52 (132 cm)	61 (155 cm)	
Cutting Height (in.)	1.5 - 4.5 (38	3 - 114 mm)	1.5 - 4.5	(38 - 114 mm)	
Spindles	Aluminium	greaseable	Aluminium greaseable		
Deck Construction	10-gauge, fabricated	10-gauge fabricated, 3 in 1 mulch / side / rear discharge	12-gauge fabricated	10-gauge fabricated	
SUSPENSION & DRIVE TRAIN	V				
Suspension	Front and rear adjusta	able coil-over-shocks	Front coil-over shocks	Front and rear adjustable coil-ov shocks	
Transmission	Dual Hydro-Gear® ZT-3100® transaxles with 7" cooling fans		Dual Hydro-Gear® ZT-2800® premium transmissions with charge pumps		
Drive Axles (in)		= 1 1 1 1		1	
Caster Tyres (in)	11 X 6 - 5		11 X 4 - 5		
Drive Tyres (in)	20 X 1	0 - 10	20 x 7 - 10 / 20 x 10 - 10		
SPEED					
Speeds-Fwd (kph)	0 - 12.8		0 - 12.8		
Speeds-Rev (kph)	0 - 6.43		0 - 6.43		
DIMENSIONS					
Overall Length (mm)	1867		1867		
Overall Width (mm) De⊠ector Down / Up	1499 / 1347		1400 / 1120 42" 1650 / 1380 52"		
Dry Weight (kg)	342		342		
OPERATOR SYSTEMS					
Seat Package	Mid-back seat with arm rests		Contour, with arm rests		
ROPS	N/A		N/A		
Instrumentation	Dual-function hour meter	, fuel level gauge in tank	Fuel level gauge, hour meter		
Controls / Safety Group	Adjustable twin fold out 1" tubular	steering levers with comfort grip	Adjustable twin fold out 1" tubular steering levers with comfort grip		
Parking Brake / Safety Circuit	Hand-operated inter	rnal transaxle brake	Integrated transaxle brake		
WARRANTY					
Engine	2-Year con		2-Year	commercial [†]	
Balance of Machine	4-Year limited warranty (48 months) or 50 hours during the first 2 years (24 months). Components are covered for 5 years (60 m components varies, please see oper	Coil-over-shocks and all suspension related onths) unlimited hours. Coverage on other	3-Year Limited OR 565 hours, whichever comes first †		

SRS SERIES

SRS Z1	SRS Z2		
5901943	5902037		
Kawasaki® FX600V	Vanguard® 810 EFI with Oil Guard™		
19**	28 *		
603	810		
Electric	Electric		
2	2		
Electric	Electric		
N/A	Standard		
22.7	22.7		
36 RD (91 cm)	52 (132 cm)		
1.75 - 4.5 (44 - 114 mm)	1.75 - 5 (44 - 127mm)		
Aluminium greaseable	Aluminium greaseable		
10 gauge, fabricated, rear discharge	iCD Cutting Sysytem		
Adjustable coil-over shock; Operator Suspension Platform	Adjustable coil-over shock; Operator Suspension Platform		
Hydro-Gear® ZT-3400® transaxles with 7" cooling fans	Hydro-Gear® ZT-3800 transaxles with 7" cooling fans		
1.125	1.125		
11 x 4 - 5, Flat Free	13 x 5 - 6, Flat free		
23 x 8.5 - 12	23 x 10.5 - 12		
0 - 12.8	0 - 16.1		
0 - 6.43	0 - 8.1		
	P		
1620	1702		
920	1651/1391		
368	426		
N/A	N/A		
N/A	N/A		
Fuel gauge, hour meter	Fuel gauge, hour meter		
Operator presence in platform, parking brake safety circuit for starting engine, automatic PTO restart	Operator presence in platform, parking brake safet circuit for starting engine, automatic PTO restart		
	J		

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). Coll-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 at 3600 RPM per SAE J1940 as rated by Briggs & Stratton. ^ Power level as rated by engine manufacturer.

^{**} 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.

INTEREST FREE TERMS AVAILABLE[^]



^T&Cs, and credit approval apply. A monthly account fee of \$9.95 will apply. A one-off establishment fee may apply for new customers. Other charges may be payable, see T&Cs. Interest, fees and charges subject to change. Credit provided by ZipMoney Payments Pty Ltd (ABN 58 164 440 993), Australian Credit Licence Number 441878.

INTADE INTERIALS

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 Facility and who are proud to produce and deliver premium equipment that helps you get the job done.



WORK HARD. FEEL GOOD.

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

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

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.

CAT® is a registered trademark of Caterpillar Inc.

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 AUSTRALIA PTY LTD

3 Imperata Close Kemps Creek NSW 2178 1800 356 632 Copyright ©2023. All rights reserved.