WOODS® FZ22K Zero-turn Mower





available with choice of three mower decks and five attachments



WOODS® FZ22K Zero-turn Mower

The new FZ22K lets you tackle more than mowing when maintaining your property. Along with the premium mowing features you expect from Woods, the FZ22K gives you the power to be more productive when sweeping debris, collecting leaves, pushing dirt and blowing snow.

SUPERIOR MX DECK DESIGN



- 1 Deck tilt and height adjustment control on console where it's easy to reach and operate vs. Grasshopper's switch down on deck next to operator's feet which requires awkward bending.
- 2 Premium heavy-duty deck actuator with internal brake effortlessly maintains cutting height vs. Grasshopper's actuator which requires more awkward bending and clumsy spacers to maintain cutting height.
- 3 Skid rod welded around deck in conjunction with integrated baffle provides strength with style – glides over exposed roots and uneven terrain vs. Grasshopper's deck which is more prone to gouging into uneven terrain and protruding roots.
- 4 Outboard casters create a wider wheel base to reduce scalping vs. Grasshopper's narrow wheelbase which allows outer edge to scalp more easily.





- TrueFloat™ suspension ensures the deck and wheel follow the contour of the ground for even cutting vs. Grasshopper's deck with very little side-to-side floatation, creating an uneven cut.
- Large front roller with sealed ball bearing provides durability and long life vs. Grasshopper's faster-wearing plastic bushings.



- Deep deck with patented V-Baffle[™] and removable wicker bill baffle provides superior cut and distribution quality in various grass conditions, such as lush grass and lawns with long stem weeds like dandelions vs. Grasshopper's standard baffle which allows blow out of fine materials and is non-adjustable to properly maintain all grass conditions.
- Extra durable cast iron spindle housings vs. Grasshopper's plastic shielded die-cast aluminum spindle housings.

WOODS® FZ22K Zero-turn Mower

GREATER OPERATOR COMFORT



 Large 11" deck tires provide a smoother cut and better operator comfort vs. Grasshopper's small 9" deck tire creates a rough looking cut and lets the operator feel imperfections in the lawn.



 Large 23" drive tires provide a smoother, more comfortable ride, improving operator comfort and reducing wear and tear on the equipment vs. Grasshopper's 20" drive tires, providing less comfort to the operator and causing more wear and tear on the equipment.



 Large 15" tail wheel tires provide more comfort to the operator vs. Grasshopper's 13" tires which create a rougher ride.



 Fully adjustable suspension seat allows operator to place the seat in the most comfortable position. The operator can adjust the seat forward or backward, change the arm rest position, and adjust the suspension to operator's weight. Operator can create an individualized perfect comfort zone vs. Grasshopper's foam seat which does not allow customization.

EASE OF USE



 Parking brake integrated into directional control levers engages brake every time handles are moved to outboard position and disengages when moved into operating position vs.
 Grasshopper's parking lever located beside the seat and easy to forget to engage upon dismounting or disengage before pulling levers into operating position and killing the engine.



 Deck tilt and height adjustment control on console are easy to reach and operate vs. Grasshopper's switch on the deck near operator's feet which requires awkward bending.

DRIVE TRAIN COMPONENTS



- Commercial grade Kawasaki[®] 22 horsepower engine provides more power to get the job done vs. Grasshopper's Kohler[®] 20 horsepower engine.
- Commercial grade Hydro-gear ZT3400 trans-axles with spin-on, automotive type filter provide easy maintenance and protection against excessive wear vs. Grasshopper's tandem pumps and motors without an easily changed filtration system.
- Engine air flow separated from trans-axles vs. Grasshopper's cooling system draws air across the warm drive components to the engine.
- Ground speed of 9 MPH gets you where you want to go quicker vs. Grasshopper's slower ground speed of 8.5 MPH.

GREATER GROUND CLEARANCE



 High ground clearance of 7.5" prevents unit from getting hung-up on climbing curbs, or loading onto trailers vs.
 Grasshopper's 2.25" clearance which can easily get hung-up when transitioning over a bump.

CONVENIENT SAFETY FEATURES



 Foldable ROPS (Roll Over Protection System) provides security and protection against roll overs and can be folded down to clear low storage shed doorways vs. Grasshopper's OPS (Operator Protective Structure) which does not fold when necessary to clear obstructions.



 Retractable seatbelt stays cleaner and is easy to access vs.
 Grasshopper's loose hanging belt that can fall down beside seat and become difficult to locate.

GREATER FUEL CAPACITY

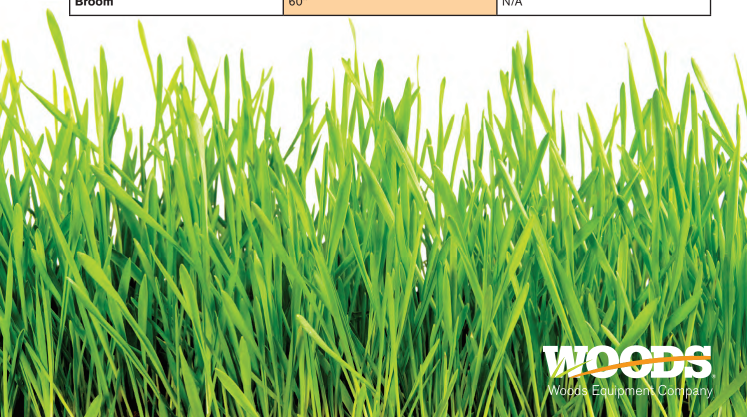


 Dual fuel tanks with 8.6 gallon total capacity for longer run time between fill ups and large filler neck on tank makes fill-ups easy vs. Grasshopper's single four-gallon, small opening fuel tank which is harder to fill up and requires filling twice as often.

WOODS Outperforms Grasshopper

SPECIFICATIONS	WOODS FZ22K	GRASSHOPPER 620T
More durability and power for the toughest conditions	Kawasaki 22HP, commercial-grade V-Twin OHV engine	Kohler V-Twin 20 HP
Longer run time	8.6 gallons	4 gallons
More economical and easier to service	Commercial grade, Hydro-gear ZT3400 trans-axles	Basic pumps and motors
Faster ground speed	9 mph	8.5 mph
Greater operator comfort and smoother ride	23" drive tire 15" tail wheel 11" deck tires Premium suspension seat	20" drive tire 13" tail wheel 9" deck tires Foam seat
More versatile ROPS	Folding	Rigid

ATTACHMENTS	WOODS FZ22K	GRASSHOPPER 620T
Side Discharge Decks	48", 54", 61"	48", 52"
Powered Flip Up	Standard	Optional
Dozer Blade	48", 60"	48"
Snow Thrower	50"	46"
Vac System	Available - 48" and 54" decks	Available - 48" and 52" decks
Broom	60"	N/A



Woods Equipment Company 2606 South Illinois Route 2, PO Box 1000, Oregon, Illinois 61061 tel 800-319-6637 woodsequipment.com Specifications subject to change without notice. Information in this brochure, including specific points of comparison, is based upon examination of the product models shown and manufacturers' available literature. ©2012 Woods Equipment Company. All rights reserved. WOODS and the Woods logo are trademarks of Woods Equipment Company. All other trademarks, trade names, or service marks not owned by Woods Equipment Company that appear in this brochure are the property of their respective companies or mark holders. NOCES Woods Equipment Company **B121201** November 2012

Printed in the USA with soy ink on paper using recycled content.