Latest mower technology from Big Three

Toro Greensmaster Flex series walk greensmowers

The Toro new Greensmaster Flex Series of walk greensmowers delivers cutting performance and innovations that improve playability, enhance productivity, and simplify service. The patented Flex suspension ensures a full range of motion so DPA cutting units can master undulations. Multiple easy-to-configure clip settings allow users to customize frequency of clip to achieve any desired turf condition. Combine these features with an efficient collection system to capture all clippings and the result is improved turf health, after cut appearance and playability.

Ease of use and reliability are hallmarks of Toro greensmowers. The new Flex and eFlex mowers feature a simple and dependable single belt drive transmission that simultaneously transfers power to both the reel and traction drum for a consistent cut on every pass on every green for every operator.

The lithium-ion battery technology in the innovative eFlex takes electrical efficiency to a new level, allowing operators to mow approximately 45,000 square feet on a single charge. A convenient LCD display provides an ongoing battery charge status and also displays useful information such as machine hours and battery health.

Also, the Toro eFlex mowers carry the EnergySmart label, a sign of Toro’s commitment to balancing environmental responsibility with economic value. Toro Flex and eFlex walk greensmowers deliver a lower cost of ownership and a higher level of quality, innovation and turf expertise.

Jacobsen’s new TrueSet cutting unit

First designed by Oscar Jacobsen in 1921, the Jacobsen cutting unit has changed little over 90 years. The unit’s superior geometry, design and construction has stood the test of time and created a legacy of unparalleled quality-of-cut.

Today, Jacobsen continues its storied history of quality and performance with the TrueSet cutting unit, the latest innovation from Jacobsen. The company has made the industry’s best cutting unit even better by making it faster and easier to adjust with industry-leading holding power.

It’s no surprise that professional sports teams including the Dallas Cowboys, Houston Texans, Los Angeles Angels of Anaheim, and Texas Rangers all depend on Jacobsen to help provide superior field conditions.

“Sports field managers are under more pressure than ever to get more done in less time,” said Chris Fox, product manager for Jacobsen. “The idea behind the TrueSet cutting unit is to give them more time to work on other equipment and projects.”

“We were very careful not to tinker with any of the geometry, design or construction that made Jacobsen the leader in quality-of-cut for over 90 years,” said David Withers, president of Jacobsen. “TrueSet provides the same legendary quality-of-cut sports field managers have come to expect from Jacobsen while also giving them extra time.”

The bulk of the time savings provided by Jacobsen’s TrueSet cutting unit comes from an innovative bedknife-to-reel adjustment. Turf managers fine tune the TrueSet bedknife-to-reel adjustment at two points with a gear that moves the bedbar one thousandth of an inch with an audible click.

Further adding to TrueSet’s ease-of-use, the adjustment is made from the top and front of the cutting unit with a ½-inch wrench, the same tool used for height-of-cut adjustment. This makes the new cutting unit much easier to reach and reduces the number of tools needed to make adjustments.

The company was also sure to maintain its industry-leading holding power, which equates to 425-lbs. of force holding the bedknife in place.

The TrueSet cutting unit will begin shipping on the following 5-inch reel products this winter: ECLIPSE 2 walk mower (floating head), Greens King IV, GP 400 and ECLIPSE 322 triplex mowers, and the LF 550 and SLF-1880 5-gang reel mowers.

Turf managers fine tune the TrueSet bedknife-to-reel adjustment at two points with a gear that moves the bedbar one thousandth of an inch with an audible click.
**John Deere 7500 E-Cut mower**

The 7500 E-Cut Hybrid Fairway Mower is designed with fewer possible hydraulic leak points to protect fairway appearance. Electric reels, which can result in reduced fuel usage and sound levels, are the hallmark of this hybrid mower. The 7500 E-Cut offers the power and traction of the PrecisionCut line and features a 3-cylinder direct inject diesel engine. A double-acting steering cylinder equalizes right and left pressure, like a riding greens mower, making it easier for operators to hold a straight line and achieve superior striping.

For increased hill-climbing ability, the John Deere exclusive GRIP All-Wheel Drive Traction System can be added. This mower also features the exclusive rear-attaching point for the cutting unit yoke, which places force on the rear roller for a more consistent cut height. The 7500 E-Cut comes equipped with John Deere’s revolutionary Quick Adjust 5 (QA5) cutting units, allowing customers to make adjustments quickly and easily. A servo-controlled hydrostatic drive system provides increased flow to the traction system for more power and better traction in either two-wheel or all-wheel drive.

To make the job easier and more comfortable, the 7500 E-Cut features an LED instrument cluster and Sit-on-Seat diagnostics, as well as John Deere’s White Box™ Controller for easy troubleshooting. Operators benefit from substantial leg room, a wider platform for optimum pedal spacing and a highly adjustable suspension seat.

---

**All-in-one full-field drain and shock pad**

The same, reliable drain properties that make Enkadrain preferred for all types of athletic fields, landscaping and building drainage is now engineered for synthetic turf playing fields with a specially formulated polymer core providing significant energy restitution and shock absorption (Gmax). This drainage composite consists of a polypropylene drainage core of fused, entangled filaments and a geocomposite fabric bonded to each side. The entangled filaments are molded into a pyramid pattern that maintains the flexible design of other Enkadrain products. The second fabric eliminates the need for a filter fabric and stops penetration and migration of soil fines.

*The enhanced polypropylene formula has excellent resistance to organic solvents, degreasing agents, acids, and alkalines. It has tensile strength superior to high density polyethylene. It has a low moisture absorption rate, is very light weight and exhibits excellent elastomeric properties over a very wide temperature range.*

*The drain/shock pad combination rolls out quickly and easily, covering the entire field under the turf layer. The meter wide rolls have a 3” fabric overlap on both sides.*

*Colbond, Inc.*

**Kochek GH Green irrigation hose**

Kochek re-introduces its GH Series Irrigation Hose. This hose has been improved to increase the working pressure to 150 PSI to handle the pressures of sports turf and golf course irrigation systems. This durable hose’s exterior cover is a smooth opaque green PVC compound reinforced with high tensile strength yarn. The inner tube is a smooth black PVC and is available in 3/4” and 1” diameters in 50’, 75’ and 100’ as well as in bulk quantities.

*Additional features of this hose are: High working and burst pressures to work well with golf irrigation system pressures; abrasion resistant smooth cover; superior weather, ozone and ultraviolet resistance, lightweight.*

*Kochek*

**Cub Cadet commercial zero-turn riders**

During a 4-week road tour, Cub Cadet unveiled to its 1,500 dealers its new, next generation of advanced commercial zero turn riders. Dealers had a chance to see and test drive the new Tank SZ Commercial and Tank LZ Commercial zero-turn riders. The Tank SZ (which denotes Steering wheel Zero turn) delivers incredible maneuverability, turf protection and remarkable traction even on steep inclines due to Cub Cadet’s exclusive 4-wheel steering technology (patented as Synchro Steer Technology). The Tank LZ (which denotes Lap-bar Zero turn) features an intelligent and responsive lap bar system that allows for a full range of adjustability and rider egress regardless of position.

*Cub Cadet Commercial*

**Kubota ZG332 zero-turn mower**

Kubota continues to expand its line of zero-turn mowers to offer both full-size and compact models available with Kubota gasoline and diesel engines, providing a zero-turn option fit for jobs of any size. The full-size Z300-Series comprises 6 powerful models, including the new ZG332. Boasting a new 32.5-horsepower liquid-cooled Kubota gasoline engine, hydrostatic transmission and Pro Commercial mower decks in both 60- and 72-inch options, the ZG332 emerges as Kubota’s most powerful gasoline zero-turn model yet. Kubota’s 3 compact Z200-Series models each provide lower centers-of-gravity resulting in light maneuverability and superior navigation. The compact Z200-Series also offers both gas- and diesel-powered engines.

*Kubota*

**Toro Reelmaster 5210**

The Toro Reelmaster 5210 features Dual Precision Adjustment cutting units to deliver an exceptional quality of cut and aftercut appearance. Powered by a 28 hp, 3 cylinder Kubota diesel engine, this unit offers a nimble and maneuverable design for mowing in a wide range of conditions. The Reelmaster 5210 is lightweight and productive with a 100-inch width of cut. It is available in standard 2 wheel drive or add on the CrossTrax all-wheel drive system.

*The Toro Company*
**Gravely introduces Diesel Pro-Turn 400 XDZ Series mower**

Gravely announces the expansion of the Pro-Turn 400 series commercial lineup with the introduction of a new diesel zero-turn mower. The diesel mower features a 25hp Kubota engine to deliver superior performance and efficiency and is available in a 60- and 72-inch deck. Also featured is Gravely’s industry-leading air-suspension seat for maximum operator comfort. Launching the diesel Pro-Turn 400 allows Gravely to meet the needs of landscape professionals looking for a high-performing alternative to gasoline mowers and demonstrates a commitment to continued upgrades for the Pro-Turn 400 Series lineup. “Diesel engines are known for their long lifespan and fuel efficiency,” explained Brian Anundsen, commercial product marketing manager for Ariens Company.

**Honda**

**Honda commercial mowers**

The Honda HRC Commercial Series offers two models: the self-propelled, hydrostatic drive HRC216K3HXA and push-type HRC216K3PDA. The performance of the HRC Series is enhanced by offering Honda’s exclusive MicroCut twin-blade mulching technology. In addition, the push model HRC216K3PDA features Honda’s GSV160 overhead cam (OHC) engine, while the self-propelled HRC216K3HXA utilizes Honda’s legendary GXV160 engine. Both engines feature all-aluminum construction and a cast-iron cylinder sleeve. Dome-shaped deck design that facilitates both bagging and mulching while delivering finer clipping particles; offset twin blade MicroCut System (the only 2-blade 21-inch commercial lawnmower); hydrostatic Cruise Control Shaft Drive transmission for increased durability (1.8-4.0 mph); (HXA model only).

**Honda**

**Wright’s Stander X**

Stand-on mower pioneer Wright Commercial Products’ Stander X mower combines the feature-filled Stander with an easy to use deck-lift system and new AERO CORE deck design.

The height of the Stander X’s large 48”, 52” or 61” decks can now be adjusted on the fly with Wright’s new generation height adjustable deck. The Stander X’s 9.5 MPH cut speed increases productivity without sacrificing comfort. A suspension platform provides a smoother ride, and a full length thigh-to-knee pad increases operator comfort. With a low center of gravity and large wheels, the Stander X has unmatched hillside stability. The Stander’s open, unconfined design allows the operator to quickly step off in case of an emergency or to pick up debris.

**Wright Manufacturing**

**Don’t compromise profitability for environmental responsibility**

Employ strong mowing power, precision cutting performance, a ride that takes out the bumps and jolts for sustained mowing speeds, and unparalleled fuel efficiency for uninterrupted productivity all day. Grasshopper MaxTorque diesel mowers easily and cleanly handle any job and are extremely fuel efficient, capable of saving up to 900 gallons of fuel and nearly $3,000 over 1,000 hours of use, while Tier 4i emissions compliance reduces carbon dioxide (CO2) emissions by 20 percent compared to propane mowers (according to small engine test data from the California Air Resources Board and the EPA). Add competitive pricing and a full line of implements to boost year-round productivity, and a Grasshopper MaxTorque™ diesel mower isn’t just a smarter mower, but an uncompromising business partner.

**Grasshopper**

**BigDog X Diablo**

The X Diablo is for the commercial cutter who wants the biggest, toughest, fastest BigDog on the market. Just one look at this machine and you will see the difference, starting with the larger, heavy-duty frame and dependable Kawasaki FX engine that powers the mower to 14 mph. Hot oil shuttle for maximum transmission performance, Hydro-Gear PY series 21cc pumps for industrial strength performance, super deluxe seat.

**BigDog**

**BOB-CAT ProCat SE**

The BOB-CAT ProCat line of premium mid-sized commercial riding mowers boasts 2 new commercial models with key features in a package that offers high performance and value. The BOB-CAT ProCat SE features an open-frame design for enhanced visibility, a low seat platform for an enhanced center of gravity, an extreme discharge system with DuraDeck and expanded discharge chute for a quality cut and better clipping dispersal without clumping, and new motion control design that eliminates lost linkage motion for smooth and responsive operation. The ProCat SE maximizes productivity with the choice of a 52- or 61-inch deck, hard-working and clean-running Kohler Command Pro engines with canister-style air filters, and an EPA-compliant fuel system with 14-gallon fuel capacity that offers ground speeds up to 11.5 mph and fewer refueling stops to keep users moving forward.

**BOB-CAT**

**Tri-King reel mower**

A favorite mower of sports field managers, the Jacobsen Tri-King provides excellent sports conditions thanks to its reel-quality cut on taller grasses. Reliability and robust performance comes from an on-demand 3WD parallel traction system, power steering and a 17.7 HP diesel engine. The Jacobsen Tri-King also provides a very light footprint and superior turning capabilities, making it much easier on your turf and your operators. If you’re looking for a dependable mower that can provide professional sports turf conditions, look no further than the Jacobsen Tri-King.

**Jacobsen**

**Gravely**
Country Clipper Boss
The Country Clipper Boss offers all the features Country Clipper is known for, including the patented stand-up deck that positions the deck vertically for easy maintenance and under-deck access. Don’t miss the Power Lift, available on select Boss models, to adjust cutting height or stand up your deck with the push of a button. The Boss is available with Country Clipper’s easy-to-use, point-and-go joystick steering, leaving one hand free to move low-hanging limbs or enjoy your favorite beverage. The Boss is powered by Kohler and Kawasaki engines ranging from 25.5 to 37 hp. with 60- or 72-inch cutting widths. Built with cast-iron spindles and a heavy-duty welded steel deck with front “bull-nose” reinforcement, the Boss is virtually indestructible.

Husqvarna P-ZT
The Husqvarna P-ZT series offers commercial quality at an unbeatable value. Born and bred from the top of the line, the P-ZT does not hold back on durability, reliability and performance. This new workhorse borrows key attributes from the PZ such as the commercial-duty chassis; heavy-duty front casters; convenient and comfortable operator interface and a clean, open design for unparalleled service access. All these features combine to offer one high-value, solid commercial performance package.

Hustler Super Z
The next generation Super Z raises the bar by using industrial quality components on this line of mowers. The new Industrial Super Z also features Hustler’s new VX4 deck. VX4 deck technology boasts Velocity, Volume, Vacuum and Versatility. Velocity: The progressively larger tunnel in front of the blades, along with a wider discharge opening, moved grass through the deck faster, resulting in greater discharge dispersion. Volume: Higher air and grass volume throughout results in less material carried in the cutting chambers, allowing higher ground speed without compromising cut quality. Vacuum: Superior cut quality due to grass being better lifted during cutting, resulting in a crisp clean cut and appearance every time. Versatility: Adjustable front inner wall allows deck performance to be optimized for all grass conditions and seasons.

Save up to 80% on top services and products for your business
See our deals and save
greenmediaonline.rapidbuyr.com/deal
Leverage the buying power of millions of businesses