Utility Vehicles: Going The Distance

With the variety of utility vehicles on the market today, there is surely one available that will suit your exact needs, no matter how basic or complex these needs may be. However, sorting through the number of options available can be an arduous task.

Economical vehicles for basic transportation or hauling are plentiful, offered by a number of different companies. But would you prefer an engine that lasts a long time or one that rides quietly over the turf? Are you a risk-taker who likes to drive 30 miles per hour over the greens, or is a vehicle that won't surpass 15 or 20 miles per hour more suited to you? Do you want to be able to add options later? Do you want to cruise comfortably with the radio playing? Is this going to be a knock-around vehicle that needs very little care? These questions are just the beginning. If your business requires more work from your vehicle, or one specific use, the questions you must ask before you begin your search are much more in-depth.

The research completed by Golf & Sportsturf has concluded that customers' interests in quality and durability have not waned. Now a trend seems to be appearing toward the desire for slower vehicles that may be safer to drive. In addition, customer interest in comfort is growing. If you're spending quite a lot of time driving around, comfortable seats and a radio can really help the day move along.

Manufacturers continue to seek new ways to make their utility vehicles better than their own existing line and their competition's, and right now they still see economical versatility as the key. At least two companies have introduced smaller, multi-purpose models in the past few months.

"People are looking for versatility," explains Ron Skenes of E-Z-GO division of Textron. "They want their vehicles to do a whole lot of different things so they don't have to buy a whole garage full."

On the other hand, sophistication in design and construction is also more important to quality-conscious customers today, quite a few manufacturers add.

"I think people are demanding more sophistication," remarks Ron Burklund of Cushman. "They are looking for attachments, hydraulic systems, a drive train. They're definitely looking harder at vehicles before buying them. There's more interest now in heavy-duty construction."

Some companies, such as Haul Master, offer only one type of utility vehicle, a "knock-around," as Randy Fox calls it. It has no optional attachments, but it's easy to use, has comfortable seating for two, and it will carry a load slightly in excess of 1,000 pounds.

Cushman Truckster, one of ten models the company carries.

Mitsubishi, which generally concentrates on its on-road vehicles, also carries only one utility vehicle. And even this, states Bob Hurtell, is considered an on-road vehicle in countries outside the U.S.

"It's built on a production line with on-road vehicles, and it works like a pickup truck, but without the insurance costs on-road vehicles require. And you don't need a license to drive it," Hurtell explains.

"It's generally used by people operating a complex of golf courses. It's a two-seater and it can pull a sprayer. Some people use it because it will travel 25 miles per hour and it has low-compaction tires for turf. In addition, it has a tight turning radius of 12-1/2 feet and a load capacity of 1,300 to 1,500 pounds with the turf tires. It is also available with a turf bed," he adds. "Some people might choose to adapt it as a beverage unit. That tends to be a good use for it."

Columbia ParCar's Utilitruck is a very flexible utility vehicle, available with a gas or electric power, an optional enclosed cab with easily removable doors, and numerous other features. But the biggest selling point, according to Terri Tippins of Columbia ParCar, is that the wheel base is 10 inches longer than normal, which centers the rear axle under the payload. Therefore, when the box is loaded, the vehicle will not tend to tip in the back. It will remain firmly centered along the grounds. Also, the Utilitruck is easy to maneuver because of its narrow design.

Many manufacturers will be able to show you a variety of utility vehicle models. Cushman, which carries 10 models of both "work specific" and multi-purpose vehicles, is a good example. This firm's newest model is the GT America, a light-to-medium-weight utility vehicle designed for golf course superintendents.

"It has great aesthetics," notes Ron Burklund of Cushman. "It has high-flotation tires, a positive traction lock and a lot of creature comforts. It will accept a spray unit, or extra seats can be added. It's powered by an eight horse-power, four cycle engine, or a 3-1/2 horse-power electric engine, and the load capacity is 1,200 pounds. Usually, it's used for transporting people and lighter loads such as sand. And a radio is standard."

"Our Turf Trucksters are also important: The 535 is a dedicated spray unit truck that has a built-in ground spray governor. This will control ground speed accurately so the right amount of chemicals will be added. And our GA60 Aerators can aerate a fair-
"Our multi-purpose utility vehicles (MPUVs) are very diversified. They can do aeration, spraying, they have systems that can run things like core harvesters, and they have a load capacity of 2,000 pounds. We have fifth wheel implements that will haul 2,500 pounds with 10 pounds per square inch (psi). Our topwheel dresser holds about 2,000 pounds. It has a higher capacity and less ground pressure than you'd get with a trailer," says Burklund.

Dave Hardy of Club Car sees a definite trend toward the use of MPUVs. "A few years ago the trend seemed to be going toward specific-use vehicles," he recalls. "But now people want to buy one vehicle with multiple uses, mainly for economic reasons. If you buy specific-purpose vehicles, you might need more than just one."

Club Car offers three models that all come with a variety of options. The Carryall One has an 800-pound loading capacity, the Carryall Two will load 1,200 pounds, and the newest model, the Carryall Two Plus, will carry 1,000 pounds but will travel at a higher speed of 18 miles per hour. "It's made for extra speed on improved surfaces," Hardy says.

The original two models are available with gas or electric power, and an air-cooled engine. There is a torque converter transmission with a variable clutch arrangement. "You get excellent acceleration and great downshifting that way," notes Hardy.

"We have towing attachments, small sprayers—anything you can tow, you can tow on this vehicle," he adds.

"The vehicles have several different tire options. Some have cab closure attachments, or you can get hard or soft doors (that zipper) on them. We offer non-breakable windshields and a hard molded cab, wire mesh windows—the vehicles are built specifically around the driving range."

Jacobsen's utility trucks are also versatile. New models include the 2315 diesel and the 2015 gas utility vehicles. They can be fitted with a topdresser, sprayer and aerator attachments. A universal mounting kit allows other manufacturers' attachments to be used on the trucks. The diesel model comes with PTO as standard equipment. The PTO is independent of ground speed, allowing the operator to set a constant attachment speed separate from vehicle speed. The 2315 comes with a full hydraulic package and dump box. The 2015 is available with a manual or hydraulic dump.

"I think that the trend is away from mechanical and toward hydraulic engines," comments Jim Byrnes of Jacobsen, "Both for economical reasons and durability. With a diesel engine you can save as much as 50 percent on fuel, plus there will be less maintenance required. The construction of the engine is built heavier. There's no ignition timing, no spark plugs."

Jacobsen also has new Express utility trucks that can move up to a half ton of passengers and cargo. These are available with gas or electric power, and both trucks have all-steel bodies.

Both models have a tubular steel chassis and can haul up to 1,000 pounds. Each has an eight-cubic-foot load box. For operator comfort, they are equipped with foam-cushioned bench seats. Hydraulic shock absorbers on all four wheels smooth out rough spots. Rack and pinion steering and an automatic torque converter come on gas models.

"According to Daihatsu's Christina Gaines, two of the company's utility vehicles, the Cut-A-Way and the Jumbo Cab, are most suitable for golf courses or other sports turfs. They have gas-powered, water-cooled engines and come with a lot of the standard equipment offered in on-road vehicles. For example, roll-down windows are standard on Jumbo Cabs, as are a heater and defroster. Seat belts, horns, and guard bars or steel doors provide safety.

While the Cut-A-Way would best be used simply for transportation purposes, the Jumbo Cab is an all-weather vehicle that can be used for many jobs.

At John Deere, safety is key. "Our vehicles will not put the operator in harm's way," states Bob Tracinski of the firm. "We're very safety conscious."

The company is not only concerned with safety for the riders, however. They also are

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dedicated to protecting the environment.
"A number of turf car people feel they've always done well, but now we have to account for our actions," says Bill Chestnut of John Deere. "When that's the case, spray monitoring equipment is a must. Ours will make sure that each nozzle is putting out the proper chemicals. The cost of chemicals is very high, and the superintendent tries to avoid storing them. With a spray monitor, the person knows the mix and can spray out the right amount instead of rinsing."

The AMT 626 model is the one the company feels is best for the golf and turf industry. The sprayer is the most beneficial attachment, because of the monitor and because of a walking spray rig that can perform remote applications. An ulterior bracket mounts on the vehicle for transport purposes and is taken off at the green for application.

"One vehicle may be a course runabout, but if it's a dedicated vehicle it shouldn't be used that way because it affects safety and stability," notes Chestnut. "You don't want to put two people on a spray unit, which is designed to have more weight in a more repetitive fashion."

The AMT 626, which is an MPUV, can carry sand, people, or anything under 600 pounds that will fit. The AMT 2 tow-behind cart adds another 800 pounds to the total capacity.

"The superintendent will decide what he needs," says Chestnut. "But you don't want to put 200 pounds of spray on the back of a vehicle and drive 20 miles per hour. It's just not safe."

Kawasaki has just started advertising its newest vehicle, the Mule 500, which is designed mainly for use as an economical transportation vehicle. The single-seat Mule 500, with a tight 10.5-inch turning radius, can maneuver in cramped quarters. The steel frame and cargo area can handle a maximum load of 660 pounds. Because of its compact size (it measures 97 inches long by 47.6 inches wide) it can be hauled to a job site in the back of a full-size pickup truck. Operators will appreciate the adjustable seat and tilt steering wheel.

Still, this truck is just the newest and smallest in the Mule line. The 1000 has been used by the golf and sports turf industry for quite a few years, according to John Baker of Kawasaki. "That's our most widely accepted model. It's mainly been used for just getting around, or to haul sand. Often the superintendent just uses it as his vehicle. It drives like a car, it's so easy to operate, and it has a bed in the back with an optional tilt feature. Both the Mule 500 and the 1000 are very sturdy. In fact, they're difficult to break. The Mule has a simple auto transmission. Our drive is a mechanical torque converter, but it shifts itself. It's not an oil drive. It's like a mechanical automatic transmission."

"With the water-cooled engine it will last longer, because the metal won't wear out as quickly. But it can be a maintenance headache that way. You have to check it a lot. But our 2010 and 2020 Mules are air cooled, so there's less maintenance required. Also, the good suspension system helps in the durability factor."

E-Z-Go Textron has also introduced a new utility vehicle recently, the GX-804 gasoline-powered multi-purpose utility vehicle. According to Ron Skenes of E-Z-Go, what makes this one distinctive is its four-cycle, twin cylinder, overhead cam engine. The new powertrain runs cooler, smoother and quieter than single cylinder four-cycle engines, says Skenes.

The vehicle also features an eight-cubic-foot load bed with 1,000-pound load capacity, direct drive, and an automatic continuously variable transmission. The versatile truck can be helpful for anyone working on the grounds of a field or golf course. It can pull or push ball pickers, it can carry sprayers or aerators, and it has a comfortable bench seat for easy transport. However, it's governed to run at 12 miles per hour.

A larger vehicle offered by E-Z-Go, the GXT-1500 is more of a truckster type utility vehicle, notes Skenes. It features a 20-horse-power engine with a manual transmission. It will haul up to 1,500 pounds and travel up to 24 miles per hour.

"It's used for the same applications as the GX-804, but it can haul larger, heavier objects," says Skenes. "It can pull large aerators, sprayers and topdressers, and it's perfect for moving equipment or sod."

Even with all of the multi-purpose veh-
cles on the road, vehicles that are geared to the superintendent and his needs, there is still a demand for vehicles designed specifically to complete work in the most efficient manner.

Hahn Inc. makes two such vehicles. According to Kent Hahn, customers most appreciate the workings of the attachments the company offers. For example, the Pro-Control sprayer provides near complete accuracy in spraying, which is important in saving water. Pro-Control controls the output of the sprayer. It has a monitor system that tells how many feet you are spraying and how many gallons are being used. It also compensates for changes in driving speed.

One attachment that was introduced about one month ago is a sonar system to go at the end of each spray boom. The "Sonic Boom" reflects off the turf surface and when it senses changes, it automatically makes adjustments.

The smaller of the two vehicles, the Multi-Pro 418, is available with the sprayer, a dry spreader and a cargo bed. The truck will hold 2,000 pounds and one person in the single seat. It's used often for greens and tees, according to Hahn, but it is a little small for fairway usage. The unit will travel up to 11 miles per hour.

The larger Maxi-Pro 440 features a 40 horsepower water-cooled engine and will hold 4,000 pounds. It also holds a sprayer, a dry spreader and a cargo bed, but larger versions of each. A topdresser is an additional attachment available with the 440. "It is a high-capacity work vehicle designed for fairway usage," notes Hahn. The vehicle will travel up to 12 miles per hour.

Both vehicles have suspension systems for operator comfort, and the back is rigid-mounted so the trucks will remain stable on hills.

Many more manufacturers offer varying types of utility vehicles, with varying characteristics and uses. The best advice we can give is to simply list your primary and secondary needs in a turf truck, and shop around for the best deal on the most suitable vehicle.

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