The Most Advanced 4-Cycle Engine In The Industry Comes In This Familiar Package.

gine

liver

mark

Eve

E-Z-GO has revolutionized the golf car industry. Again. We put the most advanced 4-cycle engine in the industry into our gas golf cars. It's a 295 cc, twin cylinder overhead cam engine that delivers 8.5 rated hp. And no other golf car on the market has it.

Twin cylinders and a counter rotating balance shaft deliver a smoother,

quieter ride than any single cylinder engine available. And give you more usable torque for climbing hills.

The forced-air cooling system provides cooler engine operation. And the pressure-fed filtered oil system is more efficient in engine lubrication.

Less engine wear. Low maintenance. And long service life. No other en-

car industry can den fits this one can. ul acceleration. Tradede. Precision performark smooth ide. Precision per mance elemented efficiency. Nour players won't be able to resist the added comfort. You won't

be able to resist the added value. Just call 1-800-241-5855 to find your nearest E-Z-GO Golf Car representative. Then test drive this car. And you'll find your new fleet.



ocation courtesy of Marriott's® Seaview Resort © 1991 E-Z-GO Division of Textron, Inc.

USING OUR VARIABLE SPEED **PUMP STATION** CAN HELP YOU SAVE VITAL PARTS.



Let's face it, in this business it pays to be backed by an industry leader. Because when your pump system goes on line, so does your reputation. And Flowtronex can help you keep both your golf course and your reputation intact with our incredibly reliable, power-saving pump station.

And how do we do all this? With an engineering breakthrough called Smoothflow[™]. Developed in 1986 by our team of engineers, Smoothflow is a

software program that automatically monitors and controls our pump



station. Which means you no longer have a need for a pressure control valve. And because of this precise control, our Flowtronex variable speed pump stations (VSPS[™]) have made pressure spikes and pump-related line breaks nearly extinct on our more than 200 golf course installations.

Smoothflow software also helps budgets by slashing energy use 15 to 50% when compared to conventional pump stations using control valves. This is one of the many reasons our VSPS is the industry's most popular. In fact, superintendents have bought twice as many variable speed systems from us as all our competitors combined.

So if you're in the market for a reliable, power-saving pump station, call Flowtronex International. We've got quite a track record for standing behind our customers. And their bottom lines.

For more information, call 1-800-537-8778 or 903-595-4785. Or write Flowtronex International, P.O. Box 7095, Tyler, Texas 75711.



GOLF COURSE

A UNITED PUBLICATION

INSIDE

Nuisance water may be godsend

User-friendly

to use untreated runoff water

EPA official urges environmentally

Open

1990 YTD

88 82 289

COURSE MAINTENANCE

COURSE DEVELOPMENT

COURSE MANAGEMENT

SUPPLIER BUSINESS

Audubon, courses team up to save whom Wildlife at refuge at John's Island West... Greg Graham always tournament-ready

Management companies do it all Owners association gains members .

Bernudagrass test results released Marketing conference speakers annound Turfseed field days draw crowds

JDE BLACK

Kemper signs pact

Type

Daily Fee Municipal Private

N/A

Totals

VOLUME 3, NUMBER AUGUST 1991

THE NEWSPAPER FOR THE GOLF COURSE INDUSTRY

71 184

560

41

.41

WESTERN GOLF PROPERTIES

7711 E. GREENWAY RD. SCOTTSDALE, AZ 85260

fronts.

620 511

High Court ruling said 'scary'

The recent Supreme Court ruling freeing local governments to impose pesticide regulations that conflict with federal law could severely restrict the tederal taw could severely restrict the use of golf course chemicals, accord-ing to a Golf Course Superintendents Association of America official. "It scares the hell out of me. It's

another step toward more regulations," axid Charles Passios, governmentliaison to the GCSAA board of directors. "It means superintendents are going to have be more pro-active than ever, participating in the process and taking a lead role to make sure our concerns are heard when towns want to pass regula-tions."

In the case of the Town of Casey, Wis, Ralph Mortimer et al, the court ruled unanimously June 21 that the language and Rodenticide Act does not allow it to pre-empt locally passed regulations. The decision overturned a Wiscon-sin Supreme Court ruling that FIFRA Continued on page 23

nof Casey, Wis

The firms that run the courses, pages 41-43



By Mark Leslie Wetlands preservation regulations that have hand-cuffed golf course develop-

cutted golf course develop-ers and created long, expen-sive waits for approvals are being rewritten — and loos-ened extensively — on two

A revision of the much-ma-ligned (ederal wetlands de-lineation manual — used by

Environmental Protection

the Army Corps of Engin

Major changes expected in revisions of wetlands laws

angry. Linda Winter, direc

Agency, U.S. Fish and Wildtor of wetlands programs for the Izaak Walton League, said life Service, and Soil Conser-vation Service since 1989 — is under review and is said to a scientifically sound defini-tion is "being thrown out and more narrowly define what constitutes a wetland. tion is "being thrown out and ignored for political reasons." One EPA ecologist re-signed and another asked that his name be dropped from the credits of the revi-

constitutes a wetland. Further up Pennsylvania Avenue, congressmen have answered the call of voters and drafted legislation to correct deficiencies they see in the wetlands protection system. But others are looking forward to changes. Continued on page 28 servationists are



First facilities

By Mark Leslie Two golf facilities built especially for the physically challenged will open within the next month, marking milestones for the country's millions of handicapped

In Akron, Ohio, Edwin Shaw Hospital is completing the first course in the coun-try designed especially for handicapped golfers. Dedi Continued on page 38

Coachella Valley Water Dis-Coachella valley water Dis-trict water management spe-cialist Dave Harbison said during a recent water man-agement seminar sponsored by the University of Califor-nia, Riverside Cooperative Continued on page 20

End of drought won't solve Calif. woes tal concerns, according to a Southern California water By Peter Blais RIVERSIDE, Calif. er will continue to be in a supply for many years difornia because of the expert. "We are going to see changes in our landscapes and maybe in our lifestyles if the shortages are severe ught, increased nd from a growing nd long en





People like Joe Black, President of Western Golf

consultants and managers of more than a dozen courses from coast to coast.

Former President of the PGA, Chairman of the 1983 Ryder Cup Matches and 1979 & 1980 PGA Championship, Black calls Golf Course News a

" most informative golf course development publication?" "It covers subjects that are current, important and impact the industry," he contends.

If you want to reach 20,000 of the most important people in golf ... decision makers at every course in America, call Golf Course News today.

It's "addressed" for success.



7901 Fourth Street North St. Petersburg, FL 33702 (813) 576-7077 Fax (813) 579-9788

On a golf course a bad score should be the only thing that stinks.

Foul odors, algae and sludge in golf course ponds are enough to ruin anyone's game. The results of poor water management can be unsightly, smelly and costly.

Now Otterbine has developed CONCEPT₂, the new high-technology surface aerators that can revolutionize your approach to water quality management.

CONCEPT₂ High Volume aerators are built to last, made of stainless steel and tough, versatile thermoplastics, with a rugged, custom built motor and a virtually unbreakable stainless steel prop designed to handle large volumes of water.

And CONCEPT₂ offers almost unlimited versatility, with easily installed, totally interchangeable spray patterns.

SUNBURST₂ in Otterbine's CONCEPT₂ line answers the challenge of producing a sparkling water display with minimal effect on pumping rates.

CONCEPT₂ and SUNBURST₂, fulfill the Otterbine tradition of scientifically designed, highly efficient, compact, self-contained aeration systems. They are simple to install and economical to operate.

SUNBURST₂

CONCEPT₂ High Volume

They need no foundation, external pumps, or other costly plumbing fixtures. All Otterbine Aerators are safety tested and approved by the Electrical Testing Laboratory.



Call or write, today, to find out how CONCEPT₂ can help you keep your water quality up to par.



Vater works with Otterbine. P.O. Box 217, Emmaus, Pennsylvania 18049 • (215) 965-6018

5″ x Spa	4″ x Spa	3″ x Spa	2″) Spa	1″ Sp
•	•	•	•	:
•	•	•	•	••••
•	•	•	•	•••••
•	•	•	•	••••
•	•	•	•	•
•	•	•	•	•••••
•	•	•	•	•••••
•	•	•	•	••••
•	•	•	•	••••
•	•	•	•	••••

4" x 2" Spacing 3" x 2" Spacing

icing

2″ x 2″ Spacing

1" x 2"

Spacing

With the two new Jacobsen Aero King aerators, you get the widest selection of hole spacings on the market to handle changing aeration needs quickly and easily. Simply shift gears to select just the right pattern for the job.

Most convenient controls in the industry. Unlike competitive units, the self-propelled



T1224 puts all controls at the operator's fingertips for easier operation and increased productivity. Lower overall maintenance costs. Our virtually unpluggable tines last up to three times longer

than competitive tines. So you get more consistent hole depth throughout your course, while spending less time and money changing tines. What's more, the Aero Kings' simple, durable designs are easier and more economical to main-

tain than gear-driven units. They also cover more ground in an hour than competitors, giving you the best overall aerator value.

The tractor mounted PT2448, with its 48" width,

is small enough for greens but big enough for fairways and tees. The PT2448 features a storage frame and castors for fast, easy hook-up to an 18+ hp tractor.

To see just how much a single aerator can do, ask your Jacobsen distributor for a demonstration today.



NOW, CHANGING HOLE PATTERNS IS AS EASY AS 1, 2, 3, 4, 5.