Horizon's Golf Group can simplify any construction project.

From initial design through all phases of construction, Horizon's Golf Group can provide technical support and valuable input for:

- Agronomy Issues
- Water Conservation
- Greens Management
- Ongoing Course Maintenance
- Plus, much more!

And now with the new Horizon 24/7, you have the time-saving convenience of online ordering, product pricing and powerful search capabilities.

Login to Horizon 24/7 today at www.horizononline.com and get everything your project needs, from start to finish.
They slowly ramp up and slowly wind down so that there’s no water hammer, which leads to significant savings in the electrical department.”

Even so, more use equals higher bills. Check out these numbers: in May 2011, Shaffer used 1.5 million gallons of water. This May, he used 8.7 million gallons. Through late June 2011, usage was at 5.1 million gallons, compared to 11.2 million this year.

“For the entire year last year, we used 21 million gallons of water, so we’re already at half of what we used all last year,” says Shaffer.

Fortunately, Shaffer is reaping the benefits of a newer irrigation system installed in 2009 that features a weather station that enables him to monitor evapotranspiration (ET) rates. He will look at the ET rates for a three-day period, and if the ET rate each day was .15, he will irrigate the cumulative total of .45. Sometimes he will stretch it to a four-day period, but if he has two high ET days and the course really needs some water, he will stack two days together and water every other night.

“The theory is that we’re putting back out what we used—and therefore we’re not overwatering,” he says.

To minimize wear and tear on the irrigation system, Shaffer divides the course into sections and waters on a deep and infrequent basis. For example, one night he will water fairways and greens heavily, about a half inch. The next night, he might put the same amount of water on the tees and rough. On the third night, he waters the practice facility and clubhouse.

Vinchesi believes the early start-up of irrigation systems for most supers was a good
thing as the longer these systems sit idle, the more problems they tend to have. Still, Shaffer worries that the intense use of his system so far this year might lead to problems.

"You still have pumps turning off and on, pressure fluctuation in the lines, and more water running through the nozzles and rotors," he says. "Since we have a new system, we’re not really seeing any side effects to this point, but you still have to account for the wear and tear over a period of time."

While Shaffer normally does his preventive maintenance program in May, he still had not done it by late June because he has been using his irrigation system so much.

Chris Tritabaugh of Northland Country Club in Duluth, Minn., doesn’t have to worry about running out of water this year or overtaxing his irrigation system. He has gotten plenty of rain through spring up till mid-June. But, like with a lot of superintendents, the wacko weather has put everything ahead of schedule.

"Everything has been a month ahead al-

Get flexible

So, with many areas of the country experiencing moderate to severe drought conditions, are there any steps superintendents can take to use less water in the future and possibly avoid a budget crunch?

Irrigation consultant Brian Vinchesi believes a more flexible irrigation system might be one answer. He uses the example of a straight double row system of one that is not flexible.

"It’s watering the rough and fairway with the same sprinkler, and there’s nothing you can do about it. If you don’t turn it on, your fairway doesn’t get watered," he says. "It’s the same thing on the greens. If your greens have only full-circle sprinklers, you’re watering the greens and around the greens. Those are all things that could be avoided by having a different irrigation system or even an updated control system."

Bradley Anderson of Bittersweet Golf Club is getting with the program by converting his full-circle sprinklers to part-circle sprinklers so that he’s only watering the playing surface.

"We have some areas where we have full-circle sprinklers and we don’t need them there," says Anderson. "We’re watering a certain amount of rough, not an excessive amount, but we’re converting those areas to part-circle sprinklers so we can conserve water. And at $40 per sprinkler to do that, it’s not a big cost. I think we’re already following the most conservative practices we can, although we’re constantly tweaking them."

---

**Advanced Pigment Technology**

If you want complete solar protection, insist on Turf Screen, the first and only true solar and UV protectant designed especially for turf.

[Turf Screen webpage](www.turfscreen.com)

**Turf Screen**

Enhanced Solar Protection™

Turf Screen is the only pigment product on the market independently verified to:

- Improve overall turf quality and density
- Reduce summer turf canopy temperatures
- Improve fungicide efficacy
- Utilize the only FDA approved, all-natural ingredients for UV protection
- Reduce harmful UV and Infrared Radiation

If you want to color your turf spray an ordinary pigment. If you want to protect your turf and improve overall turf quality, **DEMAND TURF SCREEN.**
Courses must diversify their water sources.

most to the day," says Tritabaugh. "It has been pretty amazing to watch. We started to see disease in June that we normally don’t see till July 4."

Tritabaugh’s biggest concern is for his labor budget. This year was the second in the last three years where they had to open early due to the mild weather. He typically plans his budget for opening in the third week of April and brings in some workers the first week of April. But this year, they were a good month ahead of that schedule.

"And being a private course, it doesn’t really result in a lot more revenue when you open early," Tritabaugh says. "It’s tough when you’re on as tight a budget as we are. You almost have to try to make it up at some point during the season. It’s a little bit disheartening when the weather allows you to open early but you end up cutting back to make it work at the end of the year."

As of mid-June, although most parts of the country were dry, the notable drought was in Florida and Georgia. Most of the country was dry except for Oregon, Washington, Pennsylvania, West Virginia and Virginia. The Midwest was abnormally dry. New Mexico was in a pretty severe drought, as were parts of western Texas. The Southeast was dry, and Northern Ohio and Indiana were, too. Massachusetts was in a slight drought, as was Connecticut, although New York was faring pretty well.

Minnesota has been deluged with rain. Just ask Chris Tritabaugh of Northland Country Club in Duluth. In one 10-day stretch in the spring, they received 6.7 inches, and in an eight-day stretch in mid-June received three-plus inches with more forecasted to come.

Jason Stahl is a Cleveland-based freelance writer and frequent GCI contributor.
When a product does its job in and day out - it works. When it saves you time, money, or water - it's smart. When it does both - it's from Underhill.

Products that work...smart.
Magnum™ UltraMax

PREMIUM HOSE-END NOZZLES & ACCESSORIES
Step up to the most professional nozzle you can buy - MAGNUM™ UltraMax. Firefighter quality for professionals in any field, these variable flow, multi-function nozzles are virtually indestructible and leak proof. The innovative TURBO SHIFT feature, available on both high-flow and low-flow models, provides two distinct GPM ranges for added versatility. And the outstanding distribution patterns of all MAGNUM UltraMax nozzles make them excel in high demand areas like greens/tees, infield conditioning and equipment and stadium washdowns.

features / specifications
• Multi-Pattern Spray: Fog, Jet Stream, Fan
• Built for 1" and ¾" Hose Flow Rates (range: 7-43 GPM)
• Materials: Aircraft Aluminum, Stainless Steel, TPR Rubber

FULL THROTTLE
Single Variable Flow: Delivers steady, maximum volume fog, jet stream and fan patterns.

High Volume Model:
15-40 GPM (57-151 L/min)

Low Volume Model:
12-19 GPM (45-72 L/min)

Pistol Grip
Firefighter Grip

UltraMAX Valves
Heavy duty ball valve, push-pull on/off control handle and exceptional build quality for long life under demanding use. Available in Firefighter Grip for two-handed operation or ergonomic Pistol Grip for comfortable, extended use. Nozzles sold separately.

ordering
Part # NG550-DFH-75
Part # NG550-DFH-10
Part # NG550-DL-75
Part # NG550-DL-10
Part # NG500-SFH-75
Part # NG500-SFH-10
Part # NG500-SFL-75
Part # NG500-SFL-10
Part # SVPG-75
Part # SVPG-10
Part # SV-75
Part # SV-10

All flow rates based on 80 psi (5,5 bar)
Turbo Shift 12-43 GPM (45-163 L/min) – ¾" FHT inlet
Turbo Shift 12-43 GPM (45-163 L/min) – 1" FHT inlet
Turbo Shift 7-17 GPM (27-64 L/min) – ¾" FHT inlet
Turbo Shift 7-17 GPM (27-64 L/min) – 1" FHT inlet
Full Throttle 15-40 GPM (57-151 L/min) – ¾" FHT inlet
Full Throttle 15-40 GPM (57-151 L/min) – 1" FHT inlet
Full Throttle 12-19 GPM (45-72 L/min) – ¾" FHT inlet
Full Throttle 12-19 GPM (45-72 L/min) – 1" FHT inlet
Pistol Grip Valve – ¾" FHT inlet
Pistol Grip Valve – 1” FHT inlet
Firefighter Grip Valve – ¾" FHT inlet
Firefighter Grip Valve – 1” FHT inlet

Made in USA

Magnum™ UltraMax

PREMIUM HOSE-END NOZZLES & ACCESSORIES
Step up to the most professional nozzle you can buy - MAGNUM™ UltraMax. Firefighter quality for professionals in any field, these variable flow, multi-function nozzles are virtually indestructible and leak proof. The innovative TURBO SHIFT feature, available on both high-flow and low-flow models, provides two distinct GPM ranges for added versatility. And the outstanding distribution patterns of all MAGNUM UltraMax nozzles make them excel in high demand areas like greens/tees, infield conditioning and equipment and stadium washdowns.

features / specifications
• Multi-Pattern Spray: Fog, Jet Stream, Fan
• Built for 1" and ¾" Hose Flow Rates (range: 7-43 GPM)
• Materials: Aircraft Aluminum, Stainless Steel, TPR Rubber

FULL THROTTLE
Single Variable Flow: Delivers steady, maximum volume fog, jet stream and fan patterns.

High Volume Model:
15-40 GPM (57-151 L/min)

Low Volume Model:
12-19 GPM (45-72 L/min)

Pistol Grip
Firefighter Grip

UltraMAX Valves
Heavy duty ball valve, push-pull on/off control handle and exceptional build quality for long life under demanding use. Available in Firefighter Grip for two-handed operation or ergonomic Pistol Grip for comfortable, extended use. Nozzles sold separately.

ordering
Part # NG550-DFH-75
Part # NG550-DFH-10
Part # NG550-DL-75
Part # NG550-DL-10
Part # NG500-SFH-75
Part # NG500-SFH-10
Part # NG500-SFL-75
Part # NG500-SFL-10
Part # SVPG-75
Part # SVPG-10
Part # SV-75
Part # SV-10

All flow rates based on 80 psi (5,5 bar)
Turbo Shift 12-43 GPM (45-163 L/min) – ¾" FHT inlet
Turbo Shift 12-43 GPM (45-163 L/min) – 1" FHT inlet
Turbo Shift 7-17 GPM (27-64 L/min) – ¾" FHT inlet
Turbo Shift 7-17 GPM (27-64 L/min) – 1" FHT inlet
Full Throttle 15-40 GPM (57-151 L/min) – ¾" FHT inlet
Full Throttle 15-40 GPM (57-151 L/min) – 1" FHT inlet
Full Throttle 12-19 GPM (45-72 L/min) – ¾" FHT inlet
Full Throttle 12-19 GPM (45-72 L/min) – 1" FHT inlet
Pistol Grip Valve – ¾" FHT inlet
Pistol Grip Valve – 1” FHT inlet
Firefighter Grip Valve – ¾" FHT inlet
Firefighter Grip Valve – 1” FHT inlet

Made in USA
Magnum™

SOLID METAL HOSE NOZZLE

Underhill™ Magnum™ contains no plastic internal parts to break, stick or wear out. Our unique ratchet mechanism easily adjusts from gentle fan to powerful jet stream and prevents over-tightening damage. Precision-machined, incredibly smooth operation and outstanding distribution patterns make it ideal for high-demand areas like greens and tees. Magnum™ is also an excellent equipment wash-down nozzle.

features

• Multi-pattern sprays - effortless control with hydraulic assist on/off
• Solid metal internal - no plastic parts to break or wear out
• Ratchet mechanism prevents over-tightening damage
• Ultra-durable construction withstands any abuse
• Fire hose quality nozzle feels great in your hands
• Beautiful, consistent spray patterns for life
• Built for 1” and 3/4” flow rates

specifications

Materials: stainless steel, aluminum, TPR rubber
Flow: 37 GPM at 80 psi
Inlet: 3/4” hose thread (1” brass adapter available, see Page 4)

CoolPro™

COOL WITHOUT OVER WATERING - NO ROOT DAMAGE

A hot summer day can be murder on your greens. Use too much water and you risk damage to the roots. CoolPro™ is the first nozzle specifically designed for the single purpose of lightly misting the turf canopy to cool without over watering. And its 25 foot fogging pattern gets the job done quickly.

features

• Precision™ nozzle fogs at 70 psi to deliver a 25 ft. pattern with only 4-6 GPM
• 3/4” inlet (1” brass adapter available, see Page 4)
• Ergonomic handle/valve provides easy grip and variable on/off control.
• Durable solid metal design: zinc, aircraft aluminum and stainless steel.

ordering

Part # NG450 MAGNUM™ Hose Nozzle
Part # HNC075 CoolPro™ Valve and Nozzle
Part # HN0600 CoolPro™ Nozzle only
Part # CV075L CoolPro™ Valve only

Perfect for tournament play, CoolPro™ puts down only enough water to cool the turf canopy. It prevents wilting while maintaining good ball speed. CoolPro is a great tool for protecting grass on hot days without damaging roots.
Precision™

SOLID METAL, SPECIFIC TASK HOSE NOZZLES

Underhill Precision™ nozzles deliver millions of soft, uniform droplets to provide rapid yet surprisingly gentle water application over a huge range of flow rates. From soft watering to powerful drenching, patented Precision nozzles are designed with ideal flow rates and droplet sizes to fully irrigate without disturbing turf, dirt, seeds, etc., providing a precise solution for every hand watering application.

**precision watering for specific tasks**

**Rainbow™** TASKS: Greens, tees, seed beds, transplants, delicate landscaping (15 GPM)

**Rainmaker™** TASKS: Syringe and spot watering turf and hardy landscaping (23 GPM)

**Cloudburst™** TASKS: Dry spots, drenching, and wetting agent application (35+ GPM)

**Cyclone™** Pre-game skins watering, heavy watering of large areas (50+ GPM)

Note: GPM will vary with pressure at nozzle.

**ordering**

Part # HN1500CV Precision™ Nozzle Kit
Part # HN2300CV Precision™ Rainmaker™ Nozzle Kit
Part # HN4800CV Precision™ Cloudburst™ Nozzle Kit
Part # HN5000CV Precision™ Cyclone™ Nozzle Kit

Nozzle Kits include brass High Flow Control Valve and ¾” MHT x 1” FHT Adapter.

To order nozzle only: remove “CV” from part number.

Part # CV075H High-Flow ¾” Valve - Brass
Part # A-BV77FM High-Flow ¾” Valve - Composite/Steel
Part # A-BA107FM 1” FHT x ¾” MHT Brass Hose Adapter
Part # A-BA107MF 1” MHT x ¾” FHT Brass Hose Adapter
Part # A-BQ7M ¾” Quick-Connect, male end
Part # A-BQ7F ¾” Quick-Connect, female end
Part # HN075W replacement washer, ¾” hose

**New!**

Bumper Design

**high-flow valves**

**COMPOSITE / STAINLESS STEEL:**

¾” hose thread inlet/outlet, oversized handle, up to 55 GPM

**SOLID BRASS:**

¾” hose thread inlet/outlet, up to 50 GPM

**hose adapters / quick-connectors**

Products that work...smart.
**PelletPro™**

**APPLICATOR GUN FOR SOLID WETTING AGENT TABLETS**

Our heavy-duty surfactant applicator, high-flow valve and Precision™ Cloudburst™ nozzle combo comprises the finest wetting agent gun available. PelletPro™ accepts all wetting agent tablets and provides a high volume, yet soft spray for watering or applying surfactants to tight, hydrophobic soils.

**features**
- 35+ GPM to get the job done faster!
- Ultra Heavy-Duty - brass fittings, aircraft aluminum, stainless steel, and precision engineered glass-filled materials
- Patented Cloudburst™ nozzle delivers large droplets in an outstanding fan pattern
- Pellet rotation (1 RPS) evenly dissolves/applies tablets

**IN-LINE APPLICATOR OPTION**
Connect directly to a water source (quick coupler, HoseTap, etc.) to get the benefits of PelletPro with less handheld weight.

**LiquidPro™**

**APPLICATOR GUN FOR LIQUID WETTING AGENT**

LiquidPro's chemical-resistant, UV-protected, lightweight siphon/mixing system can cover 1000 square feet in less than a minute! With unmatched speed and uniformity, you can virtually "paint" your turf with liquid wetting agent, fertilizers, and micronutrients. Adjustable metering dial offers 10 additive settings including "Water Only."

**ordering**
- Part # A-PPWA50K PelletPro™ Applicator Gun
- Part # A-PPQ-075 PelletPro™ In-line Applicator: ¾” FHT inlet, ¾” MHT outlet
- Part # A-PPQ-100 PelletPro™ In-line Applicator: 1” FHT inlet, 1” MHT outlet
- Part # A-PPB In-line Filter Bowl
- Part # A-PPBG Gasket
- Part # A-LPWA50K LiquidPro™ Applicator Gun
- Part # A-LPWAB-6 6-Pack of 32 oz. Polybottles and Carrier

With the included 1” FHT x ¾” MHT brass adapter, PelletPro™ and LiquidPro™ work with both ¾” and 1” hoses.
SOLID METAL GOLF SPRINKLER NOZZLES

Upgrade your Toro® or Rain Bird® sprinklers with our perfect-fit Profile™ nozzles and you will see improved results immediately. And with ultra-uniform water distribution, you can cut back watering times to save millions of gallons of water every year. Over time, since Profile solid metal nozzles resist wear and clogging, you'll enjoy these superior results for the life of your sprinkler...never needing to change out nozzles again. Nozzles so consistent, patterns so uniform... it's like rain on demand.

Use less water, energy and manpower and get better course playability.

“Profile nozzles lived up to our expectations and eliminated patchy dry spots and donuts. We retrofitted all our fairways and now run a more efficient irrigation program.”
Logan Spurlock
Superintendent, Sherwood Country Club

“It was like putting in a new irrigation system. I became a believer overnight.”
Mike Huck
Irrigation & Turfgrass Services
Former USGA Staff Agronomist and Superintendent, Murrieta Hot Springs Resort

“The Profile retrofit program has also extended the life of our Toro system while improving course appearance and playability.”
Dennis Eichner
Assistant Superintendent, Silverado Resort - Napa, California

“The real power is knowing that retrofitting sprinklers with Profile nozzles can be phased in to work within a course’s operating budget.”
Kurt Thompson
K. Thompson and Associates, Irrigation Consultant and Trainer
Huntersville, North Carolina and Pace, Florida

Upgrade your entire course all at once - ZERO INTEREST FINANCING options available now!

See how Superintendents are upgrading their entire golf courses! Video online now at www.underhill.us