New resistor designed just for golf cars

The new IPC Edge golf car resistor from IPC Power Resistors International, Inc. is the first resistor of its kind specifically designed for golf car applications. Overheating and weak connection points can result in electrical opening or shorting of the resistor of its kind specifically designed for golf car applications. The resistor element of the IPC Edge is constructed of stainless steel ribbon wound on its edge which reduces element temperature. The same ribbon is used for all of the speed steps, eliminating the coil-to-coil interconnections common to O.E.M. equipment.

The IPC Edge is a plug-in direct replacement resistor. It outlasts conventional O.E.M. resistors and may be the last resistor required for golf car replacement applications. For more information on the IPC Edge golf car resistor, contact Cart Parts in Miami, Fla. at 1-800-327-8790; or call factory direct to IPC in Florence, Ky., at 406-282-2800.

Record temps and humidity with Hobo

Hobo temperature/humidity data loggers are a versatile way to record temperature, relative humidity and light intensity on your golf course. Available through Spectrum Technologies, Inc., each battery-powered Hobo is a miniature data recorder; there are 31 selectable deployment settings from 15 minutes to 1 year. Software-defined intervals document 1,800 measurements throughout the deployment settings you choose.

New discharger from Lester handles 36 or 48 volts

A new battery discharger designed for 36- or 48-volt batteries and a second model designed for 36- or 48-volt battery chargers is new from Lester Electrical, a leading supplier of battery chargers for electric golf cars.

Both models run on DC power from the very batteries they are discharging. This eliminates the often difficult problem of locating the batteries to be discharged near an AC outlet.

Discharger Model 17770 discharges 36- or 48-volt battery banks. By sensing voltage at the start of discharge, the discharger determines automatically whether it is connected to a 36- or 48-volt bank of batteries. It proceeds to discharge at the pre-determined rate until the batteries are discharged to 1.75 volts per cell.

For more information, contact Lester at 825 West “A” St., Lincoln, Neb., 68521; fax 402-474-1709.

CIRCLE #301

Ultrasonob, water recycling from RGF

RGF Environmental Systems, Inc has introduced the New Ultrasonob Model GC® an advanced water recycling system for heavy-duty golf course and turf maintenance operations.

This compact skid-mounted unit contains the most advanced technology, known as the Catalytic Oxidation Process, which oxidizes contaminants like pesticides, algae, bacteria and foul odors from decomposed grass cuttings. The Ultrasonob Model GC® also contains Turbohydrogen, an ozone generation system designed to destroy organics.

For more information contact RGF at 9875 Fiscal Court, West Palm Beach, Fla., 33404; or call 1-800-842-7771.

CIRCLE #305

United Horticultural Supply is pleased to announce the addition of "Ironman" Neal Howell to their team of horticultural heavy hitters. "Ironman" Howell's micronutrient formulations are renowned as the best available and have been used on some of the world's most prestigious sporting fields, golf courses and landscape areas.

For more information on the complete line of UHS products and services call toll free:

1-800-847-6417

CIRCLE #159

Nelson unveils long-throw heads

Two longer-throw models have been added to L.R. Nelson Corp.'s line of gear drive sprinkler heads. The Nelson 7000 and 7500 provide effective coverage for golf course applications.

The model 7000 gear drive covers 46 to 64 feet, and model 7500 covers 53 to 74 feet. Each gear drive features a 4.5 inch pop-up height to clear high turf, and a bypass valve that standardizes rotation speed. Model 7500 features a stainless steel piston sleeve (available option on model 7000), making it ideal for applications in sandy terrain. For more information, contact L.R. Nelson Corp., One Sprinkler Lane, Pecoria, Ill., 61615; phone: 309-692-2200; fax: 309-692-5847.

CIRCLE #304

With the development of TURFGO® FeATURE™ by "Ironman" Neal Howell, turf managers have a better way to build the deep green turf they dream of. A single application of FeATURE™ normally results in notable green-up in 12-48 hours.

A unique blend of nitrogen, sulfur, magnesium, fully chelated six percent iron and manganese, it is amine compatible, low temperature stable and does not require heated storage. (Note: Also available is Double FeATURE™ with zinc added to the above ingredients.)

FeATURE™ is absorbed through both the leaves and roots of plants and its use permits lower nitrogen application rates and thus the potential of decreased mowing frequency.

In addition to its ability to create remarkably fast and lasting green-up, FeATURE™ strengthens turf by adding to the root system (without increasing top growth) while increasing resistance to drought and cold injury.

FeATURE™ can also lower the pH of alkaline spray water, thus increasing the effectiveness of pesticide applications.

Give your grass a deeper green

With the development of TURFGO® FeATURE™ by "Ironman" Neal Howell, turf managers have a better way to build the deep green turf they dream of. A single application of FeATURE™ normally results in notable green-up in 12-48 hours.

A unique blend of nitrogen, sulfur, magnesium, fully chelated six percent iron and manganese, it is amine compatible, low temperature stable and does not require heated storage. (Note: Also available is Double FeATURE™ with zinc added to the above ingredients.)

FeATURE™ is absorbed through both the leaves and roots of plants and its use permits lower nitrogen application rates and thus the potential of decreased mowing frequency.

In addition to its ability to create remarkably fast and lasting green-up, FeATURE™ strengthens turf by adding to the root system (without increasing top growth) while increasing resistance to drought and cold injury.

FeATURE™ can also lower the pH of alkaline spray water, thus increasing the effectiveness of pesticide applications.

With the development of TURFGO® FeATURE™ by "Ironman" Neal Howell, turf managers have a better way to build the deep green turf they dream of. A single application of FeATURE™ normally results in notable green-up in 12-48 hours.

A unique blend of nitrogen, sulfur, magnesium, fully chelated six percent iron and manganese, it is amine compatible, low temperature stable and does not require heated storage. (Note: Also available is Double FeATURE™ with zinc added to the above ingredients.)

FeATURE™ is absorbed through both the leaves and roots of plants and its use permits lower nitrogen application rates and thus the potential of decreased mowing frequency.

In addition to its ability to create remarkably fast and lasting green-up, FeATURE™ strengthens turf by adding to the root system (without increasing top growth) while increasing resistance to drought and cold injury.

FeATURE™ can also lower the pH of alkaline spray water, thus increasing the effectiveness of pesticide applications.