

THE SNOW COMPANY announces the addition of an eight hp Power-Kart, for grounds maintenance and a multitude of other utility uses, to its line of three-wheeled pleasure vehicles. Equipped with a unique variable speed, torque amplifier drive, the Power-Kart has seating for two people; hauls up to 350 pounds in its all-steel 23 inch by 46 inch by 8 inch box with tail gate; and can be used for towing. The unit is ruggedly built with a spring-loaded front fork suspension and a seat spring to take the shocks of rough terrain.

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RAM GOLF CORP. has a big 11-inch round golf bag. It is the same type of bag used by their touring golf professionals and features a sturdy double steel ring construction at the top plus a steel cuff ring at the bottom. Four full-length steel upright stays give this golf bag body shape retention.

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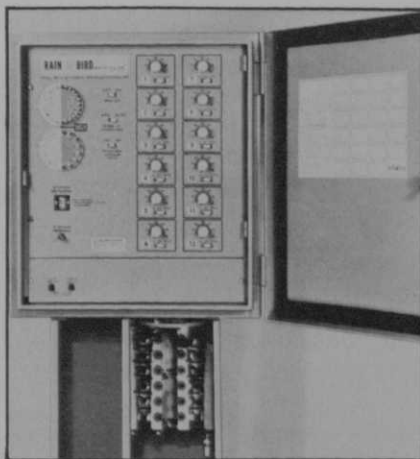


RAIN BIRD SPRINKLER MFG. CORP. presents new Hydraulic Control



Modules to operate normally open hydraulic control valves. They are designed to be used in conjunction with Rain Bird Models RC-12, RC-18, RC-23, controllers or SC-12, SC-18 satellite controls units. Mounted directly into standard turf pedestal, they can be removed easily for maintenance. Special feature allows individual operation of hydraulic remote control valves. Three-way electric solenoid actuators eliminate moving rotary valve parts, which are subject to wear and leakage. All major parts are made of brass and stainless steel construction.

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TURF-VAC announces a new tractor-drawn turf and pavement sweeper, designed for maximum sweeping efficiency and fast unloading. The Model FM-5 Lift Dump, the new sweeper, provides a full five-foot sweep and can dump directly into trash bins, trucks, over retaining walls or on top of compost heaps. The hydraulic lift system raises the entire hopper, tilts the hopper for maximum dumping efficiency, and opens and closes the hopper door. It operates without brushes, rakes or other mechanical pick-up devices to efficiently pick up grass clippings, leaves, verti-cut debris,

papers, cans and litter. This all vacuum feature eliminates brush and bearing replacement costs and allows the machine to be used effectively on turf and paved, wet and dry surfaces.

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DIGMOR EQUIPMENT AND ENGINEERING COMPANY, INC., introduces a new belly-mounted grader blade that has full hydraulic control for raising, lowering, tilting and angling. Designed to fit most wheel-type tractors, the Deeco grade blade is practical for grading, snow removal, land leveling, terracing and maintenance work. The blade mounts on tractors with loaders and will not conflict with a three-point hitch. The blade and carriage provide enough clearance for normal tractor and loader operations and can be removed by pulling six pins.

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ROYER FOUNDRY & MACHINE COMPANY announces the development of a new chipper for small commercial operations, which disposes of brush, limbs, branches and trimmings and features a new design concept that makes for a quieter operation. It is available in both powered and power take-off models and is recommended for use by golf courses. It utilizes a design that incorporates a rotating anvil with a disk-type chipping rotor and blower.

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