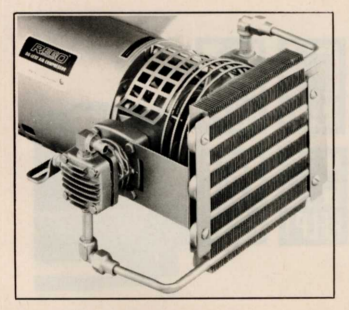




HEAVY DUTY CUTTERS: Terrain Corp., Houston, Texas

This series of cutters in 5 ft., 6 ft. and 7 ft. models, is designed for extreme cutting conditions, including the capacity of cutting 6 inch diameter saplings. The cutter deck features a rugged "A" frame and tubular-type construction design to give the unit greater strength and longer service life. It is also available in 3-point lift and pull type models. The list of standard equipment includes: round blade holder with blades, 4:00x8 tail wheel on the 3 point lift model, slip clutch, drive shaft with 35R series U-joints and replaceable skid shoes. For more details, circle (701) on the reply card.



HIGH PRESSURE, OIL-FREE AIR COMPRESSOR: Rego Div. of Golconda Corp., Chicago, III.

This two-stage compressor is suitable for up to 200 psi continuous operation and is available in five sizes: 1/3, 1/2, 3/4, 1 and 1½ hp. All compressors feature stainless steel sandwich type valves, Teflon fitted piston, adjustable cylinders and all parts under pressure are non-ferrous. All two-stage units are equipped with a fintype Intercooler to reduce the heat of compression between stages. Single and three electric motors are available in all standard voltages. For more details, circle (703) on the reply card.



"SIDE-MATE" STORAGE BOX: Reading Body Works, Inc., Reading, Pa.

These inverted L-shaped boxes are designed for attachment with the shallow portion atop the sidewall of the truck and the deeper portion extending downward onto the truckbed above the rear wheel housings. The mounted boxes give the driver maximum rear visibility and provide easy access to contents. Designed to fit all popular domestic pickup trucks, they come in lengths of 48 in., 60 in. and 88 in. Each box has a front parts tray with removable dividers, adjustable on one inch centers. The top-opening doors are equipped with flush-mounted, slam-action, key-locking, pad-dle type locks, zinc coated for rust-free action. For more details, circle (702) on the reply card.



HIGH PRESSURE WASHER: Allis-Chalmers Corp., Milwaukee, Wis.

The largest of two high pressure washers is the Model 803. This unit delivers 800 psi at 3 gpm with water provided by a 1.5 hp 115 volt electric motor. A 35 ft. hose is encased along with external wiring in a single, plastic sleeve for strength, ease of operation and easier maintence. Hose diameter is 5/16 in. Features include two standard nozzles, a standard heat resistant wand grip, dual water inlets, two five gallon plastic containers and snap-on hydraulic coupling for quick and easy installation and removal of hose, wand and nozzles. For more details, circle (704) on the reply card.



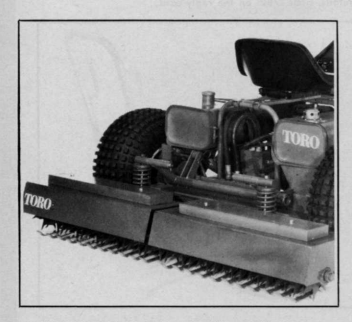
JOMAC COVERALL SHIELDS: Jomac Products, Inc., Warrington, Pa.

The look of the future? Maybe. This head-to-toe suit is designed for people who work in hazardous areas and atmospheres. The air-impermeable sealed seam construction of these PVC-coated (polyvinyl chloride) coveralls protects against chemical splash, hazardous vapors and noxious fumes. A working atmosphere is supplied by an air pack contained in a built-in pouch in the coverall back. A backup system provides air supplied through hoses attached to a manifold inside the suit. For more details, circle (705) on the reply card.



"GOOSENECK" FLATBED TRAILER: Schuster-Gooseneck Division of R.A.M., Inc., Des Moines, Iowa.

This high-capacity flatbed trailer uses the "5th wheel" principle for the load and maneuverability advantages of a semi-trailer when pulled by a pickup truck or a tractor. Steel or wood decks are available on two or three axle models with such standard features as mud flaps, electric brakes, heavy duty brake control, ICC lights and reflectors, break-away switch, etc. A handy item for hauling sod or spraying equipment. For more details, circle (706) on the reply card.



GREENS SPIKER: The Toro Company, Minneapolis, Minn.

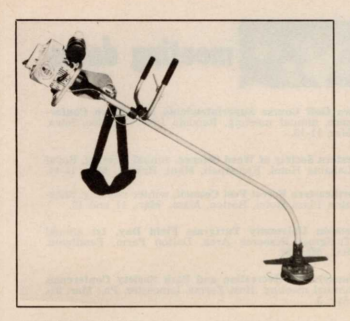
A new assessory for the Sand Pro is this special profile-tooth blade. It spikes cleanly without ruffling the soil because "hold-down fingers" prevent lifting of the turf. Greens are immediately playable after spiking, with no rolling or cutting needed. A transfer spring puts up to 22 lbs./blade across the width of the 58 in. spiking reel to assure maximum 1½ penetration. For more details, circle (707) on the reply card.



AUTO DISTRESS FLAGS: Beauchamp Company Safety Products, Bronx, N.Y.

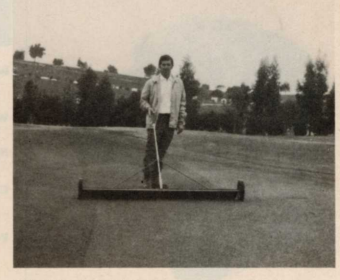
Out of gas? Put out one of these four flags to alert passing motorists. They utilize four visual signs to indicate the type of aid needed: out of gas, flat tire, mechanical failure or injury. Red, white and blue colors are used to achieve maximum visibility. Each flag measures 16 inches x 24 inches. Flags fold flat and compact for handy storage in glove compartment, console or trunk. For more details, circle (708) on the reply card.





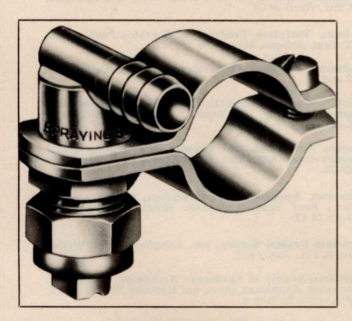
"WEED EATER": Weed Eaters, Inc., Houston, Texas

No more missing toes with this brush cutter. The revolutionary safety feature is the machines' cutting blade, which is made of heavy duty 'fishing line'. The monofilament nylon cord is a 200 lb. test line, specially treated to withstand high impact. The whirling blades of nylon, cut through weeds and grass bouncing off hidden bottles, cans, rocks and even the operator's own feet without harm. It cuts quickly and easily along fences, culverts, rock gardens, walls, ditches and other applications normally associated with slow, tedious work. For more details, circle (709) on the reply card. the reply card.



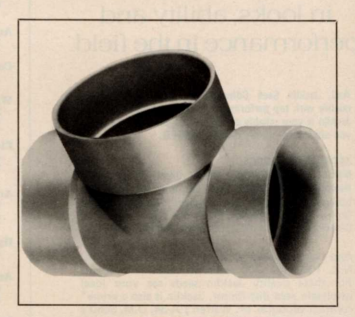
DU-WIPER: Ginther Equipment Corp., Arcadia, Calif.

Put the garden hose away boys. This new wiper removes dew from golf greens quickly in 6 ft. passes. It weighs 25 lbs. and the rubber-tired wheels are equipped with anti-friction bearings requiring very little effort. A special wiper loosens the dew enabling it to soak into the soil. For more details, circle (710) on the reply card.



"FREE FLOW" TEEJET VARI-SPACING NOZZLES: Spraying Systems Co., Wheaton, III.

This series of brass nozzles feature an inlet with extra large internal passages. The complete assembly consists of brass nozzle body in a choice of single or double hose connections, brass cap and zinc plated steel clamp. They come in sizes to fit ¾ in. ½ in. and 1 in. ID hose. For more details, circle (711) on the reply card.



DOMESTIC SANITATION FITTINGS: R & G Sloane Co., Woodland Hills, Calif.

A welcome addition to the domestic sanitation market are these 4 in. and 6 in. water main fittings. Specifically designed to counteract the threat of water pollutants, the new corrosive resistant fittings conform to ASTM Material Specs. D2729, D3033 and D3034. The fittings consist of the following components: tees, wyes, elbows, coupling, reducer bushings, caps, adapters, etc. For more details, circle (712) on the reply card.