
This heavy duty all steel remote enclosure for automatic irrigation control incorporates beauty and superintendents' convenience. The unit is all weather resistant and vandal proof. It features: two-way communication systems, fluorescent lighting — for ease of night time programming, 120V supplemental power source, low wattage heat light for dampness and condensation control and terminal strips for controller — zone valve — master satellite wiring, etc. For more details, circle (705) on the reply card.

CORE PROCESSOR: Ryan Turf Equipment, Lincoln, Neb.

This processor collects cores, processes them, separates thatch from soil, spreads as topdressing and works soil particles into the turf. This implement can be coupled to and operated simultaneously with Ryan's aerator. A machine operator and an assistant are all the manpower needed to operate the aerator and core processor attachment. For more details, circle (706) on the reply card.

WIRELESS TACHOMETER: Dixson, Inc., Grand Junction, Colo.

A wireless tachometer ideal for use with one cylinder 2 and 4 cycle engines. Engines revolutions are measured without stopping the engine or making any connections. The tach is merely held near the spark plug to take a reading. A built-in antenna receives radiated pulses which are converted into R.P.M. readings. The instrument is equipped within ± 2 percent of full scale. For more details, circle (707) on the reply card.

PORTABLE SPRAY BOOM: Agricultural Chemical Service, Bellaire, Tx.

This portable spray boom can be used to apply insecticides to the top of tall trees where large equipment cannot go. The unit can be used separately. It's limited in operating distance from the power and material source only by the length of the hose. The boom can be extended to 30 feet, with a total spray ceiling of around 75 feet, operating at 350 P.S.I. for extra high places. It can also be lowered to 12 feet when excess height is not necessary. For more details, circle (708) on the reply card.