

control design supply

458 Crompton Street, Charlotte, NC 28274 U.S.A.

Tel: (704) 588-4410

Fax: (704) 588-6519

nc-sales@controldesignsupplyinc.com

controldesignsupplyinc.com

OUTDOOR POWER EQUIPMENT - HOUR MAINTENANCE METERS

There are a variety of equipment and machines that fall into this category. These include Riding Mowers, Mulchers, Chippers (brush & wood), Dethatchers, Edgers, Lawn Vacuums, Log Splitters, Pressure Washers, Pumps, Steam Cleaners, Tractors, Tillers, Sweepers, Shredders/Grinders, Seeders, and Power Rakes. The primary target accounts for these products are the OEMs and Distributors. In most cases, this equipment is powered by a gasoline engine. Some of the equipment has an "onboard" DC battery, while other equipment does not have a battery. Equipment that has a battery is capable of using a variety of DC Hour Meters. You can use an Inductive Hour Meter for equipment that only has a small gasoline engine (see Model 51). Inductive Hour Meters have a wire which wraps around the spark plug. When the engine is running, the Hour Meter is active. Hour Meters are also available with an "alert" message for preprogrammed maintenance intervals. Inductive Hour Meters can also indicate engine RPMs while the gasoline engine is running. All Hour Meters recommended for these applications are completely sealed and are designed for high shock vibration applications.



MODEL 33



MODEL 51



MODEL 732

