

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

IRRIGATION SYSTEM MAINTENANCE

HOUR MAINTENANCE METERS

Preventive maintenance must be performed on a regular basis to maintain optimum operating parameters. The pumps in an irrigation system must be serviced on a regular basis. One of the most cost effective methods for monitoring pumps for preventive maintenance is to use an Hour Meter to record pump operating hours. Lack of preventive maintenance will result in inoperable or less efficient irrigation systems. An efficient system increases crop yield, is more energy efficient and yields a higher quality crop. High efficiency systems yield more production with fewer pumping hours.



Model 722/732



Model 33



Model 710



 **REDINGTON**
Counters, Hour Meters, Indicators, Controllers.