

BENCHMARK® Series Land Manager®/Land Manager II Control Systems



Simple



Accurate



Versatile



DICKEY-john™
CORPORATION

Precision Application Made Easy

DICKEY-john Land Manager®/Land Manager® II systems offer a significant improvement in the ease of programming and operation of chemical and fertilizer application controllers while providing industry-leading precision and accuracy. Available in single channel (Land Manager) or dual channel (Land Manager II) configurations, these controllers are part of the new Benchmark® Series of advanced technology products designed to help fulfill the promise of true precision agriculture.

Flexibility

Land Manager controllers can handle application of fertilizer and chemicals in most types of systems, including:

- Liquid Flow-Based
- Liquid Pressure-Based
- Granular
- Anhydrous Ammonia

Both single and dual-channel units are completely compatible with GPS systems for variable rate control applications, plus the standard RS-232 interface link provides for easy field software upgrades and upload/download of formal report information.

Compatibility

Land Manager controllers are completely compatible with existing Dickey-john peripheral products already in the field. This includes flow meters, pressure transducers, shaft rotation sensors, radar and other feedback devices. In addition, Land Manager controllers can be operated in English or Metric modes, and are capable of operation in a variety of commonly used languages.* These changes are automatic and require no reprogramming.

Reliability

The rugged design of Land Manager controllers meets or exceeds industrial environment standards both domestically and internationally. All Dickey-john products are built for years of trouble-free use.

*Contact Dickey-john for up to date information on available languages.

BENCHMARK® Series Land Manager®/Land Manager® II Control Systems

MAIN OPERATE SCREEN

Rate
(Flow or Pressure)

Boom Section
Configuration

Speed

Channel
Label

Area



Channel 1
Liquid 10 GAL/AC
Channel 2
Anhydrous 200 LB/AC



Setup Menu



Accumulator
screen



Channel
Setup



Alarm screen



Channel 1
Setup
10 GAL/AC

