



PM200 SERIES PLANTER MONITORS

Easy. Affordable. Big on innovation.

Easy to Use

The PM200 Series of Planter Monitors is the latest addition to DICKEY-john's family of Seeding Electronics. The PM200 Series provides an easy-to-use, simplified operator interface. Customizing the monitor from the factory presets can be accomplished with significantly less keypad presses than competitive models.

Visual readout is also simple. 12 row monitoring is always provided on the main operating screen and the user can select which speed and area readouts to include on the main operating screen.

Versatile

For versatility and flexibility, you can't beat the PM Series of planter monitors. During planting, use them for area row and ground speed monitoring for 12 rows. For the off-season, the series offers speed and area modes for quick, simple field assessments.

Two resettable area counters record and store field size data for multiple fields. In addition, a third counter records the total area that the implement has planted.

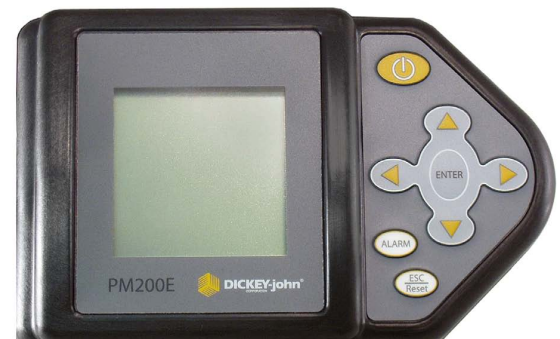
Because PM Series monitors store their data in nonvolatile memory, you'll never have to worry about losing information when power is cut off.

Adaptable

Each model is compatible with all DICKEY-john seed and flow sensors. The PM250 is also compatible with DICKEY-john hopper level and pressure sensors.

Multiple Models for Multiple Needs

The PM200 & PM200E provide basic speed and area monitoring while the PM250 provides a population average for the implement.



DICKEY-john[®]
CORPORATION

Revolutionizing Electronics

5200 DICKEY-john Road
Auburn, IL 62615
217-438-3371
217-438-6012
www.dickey-john.com

PM200 SERIES PLANTER MONITORS



PM200E

12 Row Monitoring
English / Metric units

PM250

12 Row Monitoring
Implement Population Average

PM Series Features

12 row planter monitoring
Speed/Area monitoring

User-definable operating screen
Three font sizes
User-definable test/graphic mode

User-selectable size and row indicators (lower half of operating screen):

- Bar graph (with proportional limit indicator)
- Symbol indicators (blinking proportional to population)

User-definable features for upper half of operating screen:

- Speed monitoring (with high-speed alarm)
- Three area accumulators with individual resets

PM Series Specifications

Operating Temperature Range: 20° C to 70° C

Storage Temperature Range: 20° C to 70° C

Size: 19.0 cm W x 11.9 cm H x 6.3 cm D (7.5" W x 4.7" H x 2.5" D)

Sensor: Compatible with existing DICKEY-john Sensors

Contrast Adjustment: Automatic temperature compensation for contrast

Backlight Adjustment: Three settings for full sun, daytime, or nighttime use

E-Mark Certified

Dust and moisture resistant

New Seed Sensor

New this year is a seed sensor that is tailored specifically for applications where there isn't a lot of room for a bracketed seed sensor. The new DICKEY-john Universal Seed Sensor utilizes the same, proven technology that existing sensors use for superior seed detection, but is flexible enough to fit into many tight openings that were too small for other seed sensors.

