

PX Combi 810 Speed and Area Counter





Use

The monitor measures driving speed on the tractor and measures the area of the treated fields. The monitor also sums up the treated areas in different periods e.g. for a day, week or a year. The monitor can be used on many types of machines, e.g. seed drills, manure spreaders, slurry tankers, universal spreaders and field sprayers.

Functions

- O Measures speed
- O Partial and total area
- O Built-in clock
- O Can be connected to radar

Installation

The monitor is installed in the cabin with the fittings included. Installation guidelines for magnets and sensors are included.

Technical specifications

Size: 180 x 60 x 30 mm

Weight: 250 gram

Display: 6 digits with backlight

Inputs: 2 inputs (wheel sensor and area

disconnector)

Voltage: 12 – 24 V

Ordering number

001-0-8100 PX Combi 810 includes:

1 monitor

1 mounting kit for monitor

2 reed sensors with 5.0 m cable

2 magnets (20 x Ø 4.3 x 10 mm)

1 battery cable 3.0 m (2 x 0.75 mm)

1 mounting kit for sensors/magnets

Extra sensor kit for PX Combi 810

When measuring more than two shafts, extra sensor kit, installations kit and sensors with cable must be ordered. However, max. two extra sensor kits per monitor.

 000-1-0011
 Installation kit with magnet

 110-0-5000
 Reed sensor (5.0 m cable)

 110-0-9101
 Reed sensor (10.0 m cable)

 110-0-9900
 Reed sensor (15.0 m cable)

Guarantee

1 year guarantee from date of delivery.