

The Vigilense® is the blockage sensor of choice for seed and fertilizer application regardless of material size and shape. This economical, optical sensor is available in a wide variety of options in order to provide the detection needed for your implement configuration. While the Vigilense® is primarily a blockage sensor, it provides a better indication of seed flow levels when compared to the Recon flow sensor. Peace of mind is a standard feature when you choose the Vigilense sensor for all your blockage needs.

- Easy to install
- Identification of pre-determined blockage levels
- Available with stainless steel inserts for fertilizer use
- Available in 25mm, 32mm, and 45mm size configurations
- Tramline error reduction through feedback information for open and closed valve position

Specifications

Electrical

- Operating Voltage 7.2 VDC minimum to 8.8 VDC maximum
- Operating Current 50 mA

Connector – 3 Pin Weather Pak

- Pin A Green Wire Signal
- Pin B Black Wire Ground
- Pin C Red Wire Supply Voltage

Backed by the power of DICKEY-john®:

When you buy a DICKEY-john® Vigilense® Blockage Seed Sensor you get all the dependability and value you expect from DICKEY-john® products. Like all DICKEY-john products, the Vigilense® Blockage Seed Sensor is designed and manufactured in the USA, and supported worldwide.



5200 Dickey John Road Auburn, IL 62615 www.dickey-john.com

Environmental

+1 217-438-3371 +1 217-438-6012 fax

©2021 DICKEY-john

Conforms to DICKEY-john® Environmental Standard for voltage, vibration, thermal shock, physical shock, jet spray, humidity, temperature, chemical, salt spray, emissions, radiated immunity, solar radiation, electric static discharge, jump start, altitude.

DICKEY-john, the DICKEY-john Logo and Vigilense are a registered trademarks of TSI Incorporated in the United States and may be protected under other country's trademark registrations.

5001817 Rev D