

202 Main Street Princeton, KS 66078

PHONE: 1.800.736.7671 FAX: 1-785-937-4386

EMAIL:

sales@sensor-1.com purchasing@sensor-1.com

www.sensor-1.com



Sensor-Lom Agricultural Electronics 1-800-SENSOR-1

202 Main Street Princeton, KS 66078

PHONE: 1.800.736.7671 FAX: 1-785-937-4386

EMAIL:

sales@sensor-1.com purchasing@sensor-1.com

www.sensor-1.com



Warranty & Return Policy

Sensor-1 is the Warrantor who offers a limited 1 year warranty as of January 1, 2014. Our warranty covers products manufactured by RVC Manufacturing Company. Sensor-1 is located at 202 Main Street, Princeton, KS 66078.

The duration of the warranty for Sensor-1 manufactured equipment and products (excluding planter/drill monitors) is for 1 year from the date of invoice. The Warrantor warrants to the Buyer that the product(s) sold hereunder are free from defects to material and workmanship, under normal use and service, in the hands of the original buyer.

THE FORGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES OF MERCHANTABILITY FITNESS FOR PURPOSE AND OF ANY OTHER TYPE, WHETHER EXPRESSED OR IMPLIED.

Sensor-1 Offers a full refund or replacement for merchandise returned unused, in resealable condition. All merchandise must be returned in its original packaging within 30 days of the original invoice date. All returned items must be accompanied by a Return Merchandise Authorization number (RMA#). You may obtain a RMA# by calling a Sensor-1 service representative at 1-800-736-7671.

THANK YOU FOR PURCHASING THE SENSOR-1 SEED FLOW SENSOR TESTER. HERE IS A QUICK OVERVIEW ON OWNING THIS PRODUCT. THE SEED FLOW SENSOR TESTER CONSISTS OF 3 MAIN COMPONENTS.

- 1. THE BLACK, HAND-HELD CONTROL BOX
- 2. THE WIRE THAT CONNECTS TO YOUR SENSORS
- 3. THE CONNECTOR

Its compact design makes for easy in field use. It is adaptable to three of the most popular connector styles; 3-wire AMP, Sure seal Cannon, & Weather-Pack.(Adapters not included) It runs on a 9V battery.

- 1) Installing the tester is as easy as plugging in the connector to your sensor that needs testing, after its been disconnected from the harness.
- 2) When you get the tester plugged in, the alarm should sound to ensure you the tester is working.
- 3) Drop a seed through your tube. Unit will beep if it registered

A SEED PASSED THROUGH. THIS CONFRIMS THE SENSOR IS WORKING PROPERLY.

Warranty & Return Policy

Sensor-1 is the Warrantor who offers a limited 1 year warranty as of January 1, 2014. Our warranty covers products manufactured by RVC Manufacturing Company. Sensor-1 is located at 202 Main Street, Princeton, KS 66078.

The duration of the warranty for Sensor-1 manufactured equipment and products (excluding planter/drill monitors) is for 1 year from the date of invoice. The Warrantor warrants to the Buyer that the product(s) sold hereunder are free from defects to material and workmanship, under normal use and service, in the hands of the original buyer.

The forgoing warranty is exclusive and in lieu of all other warranties of merchantability fitness for purpose and of any other type, whether expressed or implied.

Sensor-1 Offers a full refund or replacement for merchandise returned unused, in resealable condition. All merchandise must be returned in its original packaging within 30 days of the original invoice date. All returned items must be accompanied by a Return Merchandise Authorization number (RMA#). You may obtain a RMA# by calling a Sensor-1 service representative at 1-800-736-7671.

THANK YOU FOR PURCHASING THE SENSOR-1 SEED FLOW SENSOR TESTER. HERE IS A QUICK OVERVIEW ON OWNING THIS PRODUCT. THE SEED FLOW SENSOR TESTER CONSISTS OF 3 MAIN COMPONENTS.

- 1. THE BLACK, HAND-HELD CONTROL BOX
- 2. The wire that connects to your sensors
- 3. The connector

Its compact design makes for easy in field use. It is adaptable to three of the most popular connector styles; 3-wire AMP, Sure seal Cannon, & Weather-Pack.(Adapters not included) It runs on a 9V battery.

- 1) Installing the tester is as easy as plugging in the connector to your sensor that needs testing, after its been disconnected from the harness.
- 2) When you get the tester plugged in, the alarm should sound to ensure you the tester is working.
- 3) Drop a seed through your tube. Unit will beep if it registered

A SEED PASSED THROUGH. THIS CONFRIMS THE SENSOR IS WORKING PROPERLY.