





# SPRAYER ISOBUS ECU KIT

ISOBUS spraying ECUs streamline user operation by allowing control of any brand or model of sprayer directly from an ISOBUS-compatible screen (ISOBUS VT) in the tractor cabin. This integration eliminates the need for additional screens, enabling precise and efficient spraying with minimal setup, regardless of the equipment brand.

#### **GENERAL FEATURES**

#### Various Type ISOBUS VT Displays

Compatible with all brands and models of VT displays on the market, ISOBUS software licenses must be purchased for these displays, with various cables available to suit different VT display models.

# Applicable to All Brands/Models

The ISOBUS ECU spraying system is compatible with and applicable to all brands and models of sprayers.

#### Rate Controller

Maintains the desired application rate (L/ha) across all tractor speeds using integrated flow rate, pressure, and speed sensors.

## **Automatic Spray Shut-off**

Spraying automatically stops when pressure or speed falls below the minimum set levels, preventing overlap.

## **Spray Mapping**

Spray maps can be uploaded for accurate application tracking.

#### Information Displayed

Monitors key metrics such as application rate, speed, pressure, flow rate, sprayed quantity, tank level, area and distance covered, and spraying duration for precise application control.

#### Data Transfer

A USB drive enables easy data transfer and software updates for the system.

### **Job Registration**

Up to 10 jobs can be saved and reused as needed.

#### Report

Operation outputs are generated in the ISOBUS standard format.







# TO BE ORDERED



TA 4679000.110

Sensor Cable + Main Valve + Control Valve



TA 4679000.199

Connection Cable for 9 Section Valves



TA 4679002.503A

ISOBUS 3m Main Cable

# **OPTIONAL PRODUCTS**











# REQUIRED PRODUCTS

