

K400T1

CONTROL UNIT SPRAYER ISOBUS ECU KIT

ISOBUS spraying ECUs simplifies the operation for the user by enabling the control of any brand /model sprayers from an ISOBUS compatible screen (ISOBUS VT) in the tractor cabin and ensuring that the spraying process is carried out most sensitively without the need for another screen.

GENERAL FEATURES

Various Type ISOBUS VT Displays

Compatible with all brands and models of VT displays in the market, required ISOBUS software licenses to be purchased for these displays. Different cables are available for different VT display models as a related product.

Applicable to All Brands/Models

Spraying ISOBUS ECU system is compatible and applicable to all brands/models of spraying machines.

Rate Controller

Sustaining desired application rate (lt/ha) at all tractor speeds by using flowrate, pressure and speed sensors.

Automatic Spray Shut-off

Spraying stops below the minimum set pressure, and speed and avoids overlapping.

Spray Mapping

Spray mapping can be uploaded.

Information Displayed

Application rate, Speed, Pressure, Flow rate, Sprayed quantity, Tank level, Area covered, Spraying duration, Distance covered.

Data Transfer

USB drive for data transfer and software update.

Job Registration

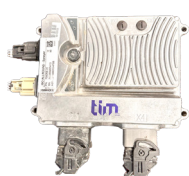
10 jobs can be saved and the same jobs can be used again.

Report

The outputs of the operation are taken in the ISOBUS standard .

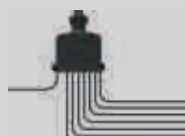
K400T1

STANDARD PACKAGE CONTENTS



REIC 000259

Spraying
ECU-ISOBUS



K400T1 Cable Kit

REQUIRED PRODUCTS



T15

Arag 7 Ways Valve Set
with Orion Flowmeter



KYP009

M50x1.5 Standard
Cable Adapter



KYP010

Plastic
Panel



T19

Arag 9 Ways Valve Set
with Orion Flowmeter

OPTIONAL PRODUCTS



KISO

Includes all the components
necessary to connect
tractors without an
ISOBUS socket to
ISOBUS-compatible
components.

TA 4679002.201

John Deere FCI Cable



TA 4679002.211

Trimble FCI Cable



TA 4679002.212

Topcon FCI Cable

