BOOMPILOT

INSTALLATION MANUAL

HARDI HC5500 without JobCom





MATRIX™ WITH HARDI HC5500 CONTROLLER

This installation manual covers the installation of Matrix with Hardi HC5500 controller (HC5500 without JobCom). We have endeavoured to deliver a fault free product. To ensure optimal use of the equipment, we ask you to pay great attention when reading this manual. Regarding responsibility for use of the product, we refer to our sales and delivery terms - especially paragraph 7, which follows:

Product usage.

- 7.1 Any use of the product is at the sole risk of the buyer. The buyer is therefore not entitled to any form for compensation caused by, for example, any of the following:
 - Disturbance to/from any electronic services or products that do not confirm to the standards for CE marking,
 - Missing or poor signal coverage or a succession hereof from external transmitters/ receivers, used by the buyer,
 - Functional faults, which apply to or from a PC-program or PC-equipment, not delivered by the seller.
 - Faults that may arise from the buyers negligence to react to warnings and fault messages from the product, or which can be traced to negligence and/or absent constant control of the work carried out in comparison to the planned job.
- 7.2 When implementing any new equipment the buyer must take great care and pay attention. Any doubts as to correct operation/use should result in contacting TeeJet Technologies.

Kind regards,

TeeJet Technologies
Mølhavevej 2
9440 Aabybro
Denmark
Tel. +45 9696 2500
Fax +45 96962501
www.teejet.com

INTRODUCTION TO MATRIX - BOOMPILOT

Principle of Operation

The Matrix controls the sprayer according to the GPS position as well as the GPS guidance to avoid overlaps or skips.

The Matrix controls the sprayer in automatic mode and monitor the sprayer in manual mode. The operator is always able to override the control of the sprayer via the master switch on the HARDI SPRAYER II switch box..

HARDI HC5500 WITHOUT JOBCOM

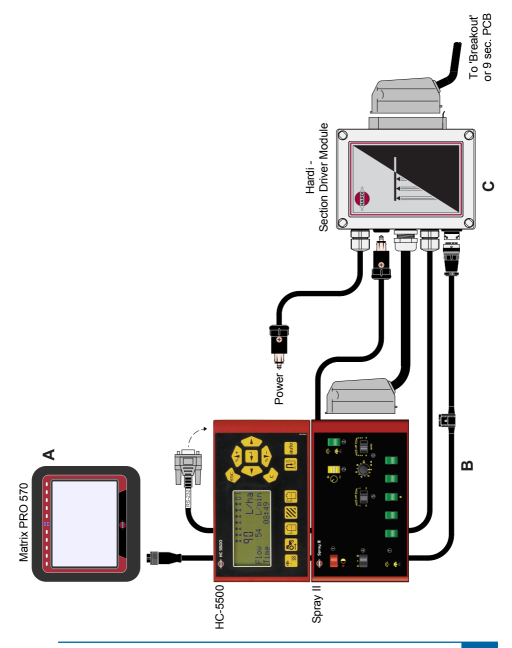
Features

The Matrix in combination with the Hardi-Section-Driver-Module (Hardi-SDM) for HC5500, adds '**Automatic Boom Section Control**' to sprayers without jobCom.

Software version

The HARDI HC5500 and the MATRIX communicates via a special RS232 to CAN device. Therefore the software version in the HARDI HC5500 must be v4.16 or higher.

SYSTEM DIAGRAM



Required Parts

To add BoomPilot to a HARDI HC5500 without JobCom, the following part numbers are required:

<u>Item</u>	Part Number	Description	Quantity
Α	90-xxxxx*	Matrix Guidance Controller Kit	1
В	197-100	Cable, Matrix>>Hardi-SDM	1
С	902-377	Hardi-SDM	1

^{*}Part number is dependent on kit contents

Installing the HARDI-SDM

Connect the Hardi-SDM (C) and the cable (B) as shown on the system diagram.

Connection to power

Connect the Hardi Spray box power connector to the built-in 2P power socket in the Hardi-SDM (C).

Connect the Hardi-SDM to COM-2



SYSTEM CHECK

Please refer to the MATRIX and the Hardi HC5500 user manual.

To check the system it's necessary to have full GPS signal so the vehicle must be placed outside.

Connect all cables before starting the MATRIX and the HARDI HC5500 controller.

MATRIX

- Encode number of sections and working width.
- Encode antenna 'Direction', 'Offset' and 'Hight'
- Encode 'Overlap'
- Encode 'Delay-start' and 'Delay-stop'
- Select AUTO in the 'Work-screen' (Press the green triangle)

HARDI HC5500

- For general setup, refer to the HARDI manual
- In the 'Data exchange' menu Set COM-2 to 'VRA/Remote Control' and baud rate = 9600.
- Turn the master switch and the section switch's ON.
- Drive forward (Min. 1.5 kmh), check that all section valves open.
- Check that all sections shows 'ON' in the Matrix display.
- · Check that all sections shows 'ON' in manual mode (Red triangle).





BOOMPILOT INSTALLATION MANUAL



