

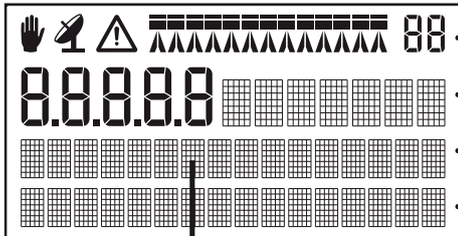
Symbols in display's 1st line

- A** Automatic/Manual mode status
- B** Variable application rate status
- C** Service interval warning
- D** Boom status without dual line
- E** Active register (area trip)

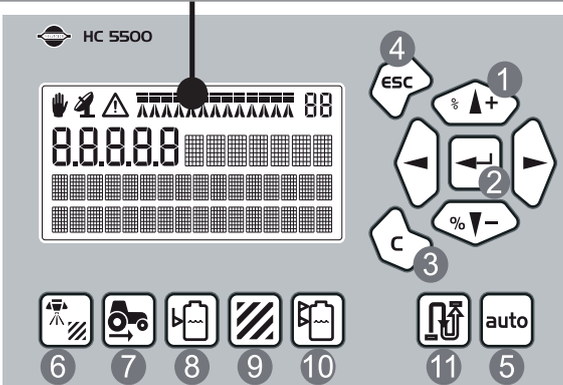
	D1	D2	D3 Flashing*	D4 Spraying
	—	=		
Section:	off	on	off	on
Main:	off	off	on	on

* Section closed by Auto ON/OFF or external variable rate control.

- A B C D E**



- 1** Symbol display and register number
- 2** Preset key readout (keys 6-11 below) or menu number
- 3** Optional readout
- 4** Optional readout



- 1** Navigation keys
- 2** Enter key
- 3** Clear key
- 4** Escape key
- 5** Automatic control key, which also clears % over / % under rate

6 - 11

Press the key shortly, and it will show the preset readout.

Hold the key down for one second, and it will work as a short cut to a certain menu.

- 6** Volume rate Menu 1.1 : Volume rate
- 7** Speed Menu 3.1.1 : Speed calibration
- 8** Tank contents Menu 1.2 : Tank contents
- 9** Area Menu 1.3.1 : Select register
- 10** Volume sprayed Menu 1.3.1 : Select register
- 11** Remaining distance or area Menu 4.1.1 : Measuring distance

Additional key information

- Escape a menu (hold to escape all menus)
- Escape without changing value
- Move the selection of digits or letters to the left or to the right
- Enter a menu
- Confirm (accept) a value
- Clear a value
- Reset the active register (hold until countdown is finished)

- Scroll up
- Increase a value
- Increase volume rate in steps or select another preset application rate
- Scroll down
- Decrease a value
- Decrease volume rate in steps or select another preset application rate

Basics to get going

Boom data, spray flow, volume rate and speed calibration must be entered.

Go to the menu on the Controller and find the relevant section in the instruction book.

Boom data

[3.3.1 WIDTH]

[3.3.2 NUMBER OF SECTIONS]

[3.3.3 NOZZLES PR. SECTION]

Flowmeter calibration

[3.2.1 FLOW CONSTANT]

The below PPU value is approximate and a practical calibration is recommended.

The standard values for HARDI flow housing are:

	One outside groove	No outside groove
Orifice (mm)	13.5	20.0
Flow range (liter/minute)	5 to 150	10 to 300
Approx. PPU	120.00	60.00

Volume rate

Press  and hold until

[1.1 VOLUME RATE] is shown.

Speed calibration

Press  and hold until one of the following is shown:

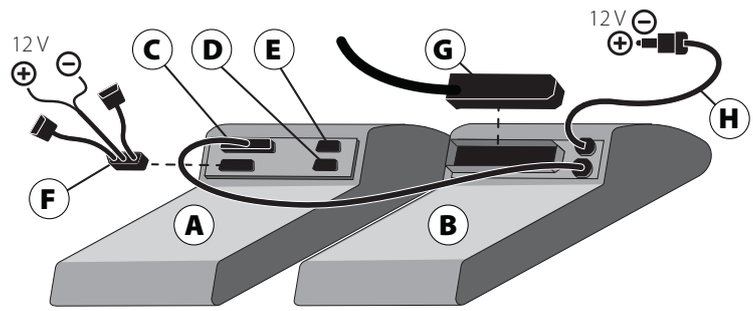
[3.1.1 Sprayer] Speed sensor on sprayer

[3.1.2 Tractor] Speed sensor on tractor

[3.1.3 Radar] Speed sensor is a radar

The practical calibration is recommended.

Connections



- A. Controller
- B. Spray box
- C. Cable from Spraybox
- D. COM 1
- E. COM 2
- F. AUX Cable -12 Volt (optional)
- G. Cable from junction box
- H. Power - 12 Volt

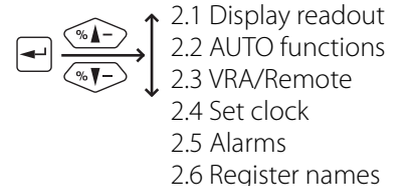
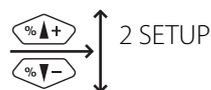
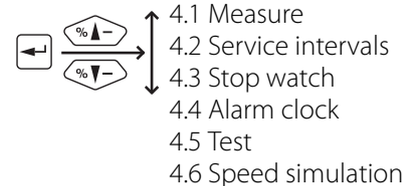
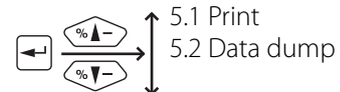
Menu tree

The first steps to select a menu are shown below.

Press  to proceed into the menu.

See the relevant section in the instruction book.

Press ESC and hold to exit the menu system.



Start screen



Main menu