HARDI NOVA
Instruction book
673176-GB-2002/01

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As this instruction book covers more models and features or equipment, which are available in certain countries only, please pay attention to paragraphs dealing with precisely your model.
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2. Operator safety

The HARDI NOVA system is specified only for agricultural use. Use outside this area is regarded as unspecific.

The manufacturer does not accept liability for damages to persons or property as a result from unspecific use. In such cases all risks are in responsibility of the user. Specified implementation also includes adhering to the operation and maintenance conditions stipulated by the manufacturer.

The relevant accident prevention regulations as well as other recognised safety, industrial medical and road traffic rules must be adhered to. The manufacturer does not accept liability in cases where independent modifications have been made to the HARDI NOVA system.

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**Warning**
**Attention**
**Note**

Always watch for this symbol for important safety precautions.

Pay attention! Be alert! Your safety is involved.

Always follow recommended precautions and safe operating practices.

Read this manual before using the equipment for the first time.

Do not remove any safety devices or shields.

Never service, clean or repair a machine while it is operating.

---

**Safety instructions**

- Carefully read all the safety messages in the manual and the safety labels fitted to the machine. Keep safety labels in good condition. Replace missing or damaged safety labels. Be sure that all new equipment components include all current safety labels. Replacement safety labels are available from your authorized HARDI dealer.
- Learn how to operate the sprayer and controls properly. Do not let anyone operate the sprayer without proper instructions.
- Keep your sprayer and accessories in proper working condition. Unauthorized modifications or use, may impair the function and/or safety and affect the machines’ life.
- Disconnect all electrical power before servicing.
- If an electric welder is used on the equipment or anything connected to the equipment, disconnect the 12V power leads from the battery before welding.
- Keep children away from the equipment.
- Do not use a high pressure cleaner to clean the electronic components.

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A HARDI NOVA Quick guide (Ref. no. 978107) is included with this book for safe, easy in-field operation.
2. Operator safety

Glossary

Module  A HARDI NOVA control panel fitted on the tractor.
Spraycom  The HARDI NOVA sprayer computer unit. It is fitted on the sprayer.
Transducer  Device that transforms variations to a signal. Also called a sensor.
EC  HARDI electric control unit.
EVC  HARDI electric control unit (without main valve).
LBS/ISO  Plug and socket assembly.
LED  Light emitting diode.
PPU  Pulses per unit:
    For flow calibration it is pulses for one litre.
    For speed calibration it is pulses for 100 metre.
GPS  Global Positioning System.
HARDI NOVA system with basic tractor equipment and sprayer control units.
4. Fitting instructions

Basic tractor equipment
The basic tractor equipment upgrades a standard tractor to a LBS-tractor. It consists of the LBS socket (which is normally mounted at the rear of the tractor), the connection to the battery and the connection to the HARDI NOVA Set 4500.

Battery connection

Supplied
1. Butt splice with 10A fuse
2. Butt splice with 30A fuse
3. Ring crimp terminal (blue, 3pcs)
4. Ring crimp terminal (yellow, 1pcs)

Installation instructions
Note: The thick 6 mm² wire with the 30 Amp fuse must be connected directly to the battery. Warranty is void if this is not done.
The 2.5 mm² wire with the 10 Amp fuse may be connected directly to the battery or over the ignition.
4. Fitting instructions

1. Cut the battery cable to the required length and strip the free cable end and the single wires.
2. Splice the red wires (+12 Volts) with the following butt splice:
   - 2.5 mm² butt splice - blue
   - 6 mm² butt splice - yellow
3. Put the ring crimp terminal on the black wires as follows:
   - 2.5 mm² ring crimp terminal - blue
   - 6 mm² ring crimp terminal - yellow
4. Crimp the connectors using pliers. Shrink both butt splices with a heat shrink gun or similar until glue comes out.

5. The supplied mounting bracket (A) is attached to the tractor cabin pillar. Hole spacing is 100 mm and 120 mm.

Check the tractor instructions manual for information regarding attachment points.

The NOVA modules are supplied with attachment brackets (D).

The NOVA Grip is fitted to the holder (C) and it is attached to the arm rest with the re-usable tape.

The holder should be bent to conform with the shape of the arm rest.

On some tractors, the holder can be bolted to the tractor seat or lower part of the arm rest.
4. Fitting instructions

Some assembly combination suggestions are shown.

The modules can be mounted together or can be separated. For example, the Display could be located in front of the operator and the other modules on the side. An extension cable for separation is available. Reference number is 280097.

The supplied plastic disc is used as a spacer so the module group can be offset, for example, move it away from the window.

In this example, the tube from the pillar has had the plate bent at right angle.

The tubes (B) are shortened once the combination and location is determined.

In the example to the left and below, HARDI NOVA is mounted together with the printer module.
5. Functions description

5. Functional description

HARDI NOVA Display 4100

This module is divided into 3 columns: Screen, Results menu and Set-up menu as described in this chapter.

Screen

The display consists of 4 rows. The upper 3 are fixed to specific information. The values on the last row vary, depending on the menu selected. A symbol is displayed right beside the value in the fourth row. This depends on the current submenu.

Sections and Foam marker

The first row displays the status of the programmed sections. Depending on the sprayer connected, up to nine sections can be shown. When the main valve is closed, the sections selected will be displayed without the spraying cone underneath the nozzles. If the main valve is open, all sections selected will be displayed with the spraying cone. Sections not selected (switched off on the NOVA Grip) are not shown at all.

The active foam markers are shown on the left or right hand side. When the foam marker is active, will appear.

Examples:

All four sections are active. The right foam marker is active.

All four sections selected but switched off.
5. Functions description

Section 2 switched off, the other sections are working.

Sections 1 and 4 selected but switched off. Sections 2 and 3 not selected.

Application Rate
The second row permanently displays the current application rate.

Speed
The third row shows the current speed of the sprayer or tractor. Chapter 7 ‘Select Units’ explains how to change the units. Normally the speed of the trailed sprayer is shown. If there is no possibility to determine the speed of the sprayer, the speed of the tractor can be measured and displayed. If the sprayer is not connected to the HARDI NOVA, and a speed sensor from the tractor is connected, only the speed will be shown on the display.

Working display
The fourth row shows a selected Result or Set-up value. The screen changes when an other menu in the Result or Set-up menu is selected.

Menus
The menus are background lit symbols on the right of the HARDI NOVA Display 4100. Two different menus are available: a Result and a Set-up menu. In the Result menu, only output values can be displayed. A modification and calibration of values is possible in the Set-up menu. The calibration allows modification of sensor constants according to values measured.

The symbols in the Result menu are always visible (even without any light in the cabin). The others only become visible when selected.

Result menu
Standard mode:
When the HARDI NOVA Set 4500 system starts up, the Result menu symbol on the upper left is highlighted and the matching value is displayed in the 4th row.

It is possible via the multi-function keys to navigate within the Result menu.
5. Functions description

The Result menu consists of up to 13 values, which can be shown in the 4th row of the display. Each symbol represents one value. Only the symbols,

- Area sprayed
- Sprayed amount
- Distance covered
- Spraying hours

- can display up to 16 different values. The value shown with one of these symbols depends on the register setting defined in the Set-up menu. How to work with registers refer to Chapter 7 ‘Counters & Registers’.

The unit of the current display depends on the unit setting. Refer to Chapter 7 ‘Select Units’ to change the current units.

Set-up menu

Set-up mode:

To enter the Set-up display mode press the key. All symbols in the Set-up menu are now switched on except the active symbol. This symbol is flashing.

Navigation within the Set-up menu is possible using the keys.

Exiting the Set-up menu switches off all set-up menu symbols. The Set-up menu can be exited by pressing the key.

A value in the Set-up menu can be changed by means of the key. The current value is now flashing, indicating that the value can be changed. Changing the values can be done using the, or keys. Pressing in changing mode lets the system take over the new programmed value. Pressing the keys, or leaves the changing mode without changing the value.

In submenus, the flashing symbol of the current submenu is displayed alongside the value in the 4th row of the display. Using the and key, the submenu can be changed. When is pressed again, the symbol stops flashing and the value starts flashing. The value is now ready for changing.

If the new value is known, it can be set with the and keys. Pressing will save the value and leave the input mode.
5. Functions description

**Explanation of the symbols**

- ![Icon](image1.png) **Re-setable counter displaying the sprayed area in the chosen register (register 1 to 16).**
  The current value will be shown when the icon is highlighted.

- ![Icon](image2.png) **Re-setable counter displaying the sprayed volume in the chosen register (register 1 to 16).**
  The current value will be shown when the icon is highlighted.

- ![Icon](image3.png) **Re-setable counter displaying the distance travelled in the chosen register (register 1 to 16).**
  The current value will be shown when the icon is highlighted.

- ![Icon](image4.png) **Re-setable counter displaying the amount of spraying hours in the chosen register (register 1 to 16).**
  The current value will be shown when the icon is highlighted.

- ![Icon](image5.png) **Spray pressure (optional).**
  The current value will be shown when the icon is highlighted.

- ![Icon](image6.png) **Summarized counter displaying the sum of the sprayed area.**
  The current value will be shown when the icon is highlighted.

- ![Icon](image7.png) **Summarized counter displaying the sum of the sprayed volume. This counter cannot be reset.**
  The current value will be shown when the icon is highlighted.

- ![Icon](image8.png) **Summarized counter displaying the sum of the distance travelled. This counter cannot be reset.**
  The current value will be shown when the icon is highlighted.

- ![Icon](image9.png) **Summarized counter displaying the sum of the spraying hours. This counter cannot be reset.**
  The current value will be shown when the icon is highlighted.

- ![Icon](image10.png) **Flow rate per minute.**
  The current value will be shown when the icon is highlighted.

- ![Icon](image11.png) **Area worked per hour.**
  The current value will be shown when the icon is highlighted.

- ![Icon](image12.png) **Counter displaying the sprayed volume. The initial amount of can be set in the ‘Flow Calibration’ menu.**
  The current value will be shown when the icon is highlighted.

- ![Icon](image13.png) **TWIN fan revolutions. (optional).**
  The current value will be shown when the icon is highlighted.
## 5. Functions description

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Icon" /></td>
<td>Set application rate. This menu point is active when the icon is highlighted.</td>
</tr>
<tr>
<td><img src="image2.png" alt="Icon" /></td>
<td>Set or calibrate flow functionality. This menu point is active when the icon is highlighted.</td>
</tr>
<tr>
<td><img src="image3.png" alt="Icon" /></td>
<td>Set the total length of the boom. This menu point is active when the icon is highlighted.</td>
</tr>
<tr>
<td><img src="image4.png" alt="Icon" /></td>
<td>Set foam marker functionality (optional). This menu point is active when the icon is highlighted.</td>
</tr>
<tr>
<td><img src="image5.png" alt="Icon" /></td>
<td>Select active area/registers (register 1 to 16). This menu point is active when the icon is highlighted.</td>
</tr>
<tr>
<td><img src="image6.png" alt="Icon" /></td>
<td>Set or calibrate speed functionality. This menu point is active when the icon is highlighted.</td>
</tr>
<tr>
<td><img src="image7.png" alt="Icon" /></td>
<td>Set the number of nozzles placed on each section. This menu point is active when the icon is highlighted.</td>
</tr>
<tr>
<td><img src="image8.png" alt="Icon" /></td>
<td>Print or send data, and activation key for site specific application (GPS) (optional). This menu point is active when the icon is highlighted.</td>
</tr>
<tr>
<td><img src="image9.png" alt="Icon" /></td>
<td>Service menu (not used). This menu point is active when the icon is highlighted.</td>
</tr>
</tbody>
</table>
Free programmable menu keys

The keys 1, 2, 3 and 4 can be programmed to display a value of the Result menu without having to navigate through the menu.

Programming:
Select an item from the Result menu. The value will be displayed in the 4th row of the display. To store this item press and hold the selected button for about 3 seconds until a “bip” signal is heard.

Recall programmed item:
Push the selected button. The programmed value will be displayed and the corresponding item highlighted.

Feature keys

The keys A, B, C and D are feature keys each with a status LED to indicate on/off. Depending on the sprayer equipment these keys are used to control warning lights and/or spotlights. These functions will be programmed before delivery of the sprayer.
5. Functions description

Multi-functional keys

The keys are used to operate the menus and to change submenus and values.

Functions of the single keys:

- Escape the Set-up mode and restore the old Set-up value
- Escape the Set-up display mode and change to Result menu mode

- Reset the current register and **start** a new recording cycle.
- Set-up mode: Reset Set-up value to minimum.
- Result mode (automatic on): Reset the application rate to 100%.
- Set-up mode, adjust value: Increase the value by single steps.
- Set-up mode: Move up within the menu
- Result mode: Move up within the menu

- Set-up mode, adjust value: Decrease the value by single steps.
- Set-up mode: Move down within the menu
- Result mode: Move down within the menu

- Menu mode: Move left in the menu
- Input mode (only Set-up): Leave the input line and go back to set-up menu

- Menu mode: Move right in the menu
- Input mode (only Set-up): Leave the input line and go back to set-up menu

- Result mode: Enter the Set-up mode
- Set-up mode: Go to submenu selection, value input or accept new value

- This key toggles between automatic and manual spraying.

- Automatic spraying mode: increase application rate in 10% steps.
- Manual spraying mode: increase spraying pressure

- Automatic spraying mode: decrease application rate in 10% steps.
- Manual spraying mode: decrease spraying pressure

- This key switches the NOVA Set, NOVA Grip and NOVA Display On or Off the whole system.

- Not used.
5. Functions description

HARDI NOVA Grip 4510

The NOVA Grip is an ergonomically remote unit that can be easily mounted inside the tractor cabin. All common functions required during normal spraying can be operated with the Grip. The picture below illustrates the functions of the single keys.

The NOVA Grip cannot be switched ON or OFF separately. It receives the power supply from the NOVA Set. It is therefore automatically switched ON or OFF with the NOVA Set.

The mini joystick (Foam marker control) can be configured for manual control of the drawbar, if foam marker is not fitted. Then the left and right positions on the joystick will be used for drawbar movements.

⚠️ NOTE: The manual drawbar function is not compatible with ACT terminals.
5. Functions description

ADD-ON modules

The ADD-ON modules are added components depending on the sprayer. The ADD-ON modules, NOVA Hydraulic 4600, NOVA Track 4610 and NOVA TWIN 4520 are equipped with an indicator LED in the switch that shows the following states:

<table>
<thead>
<tr>
<th>Indicator LED</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>The system is off.</td>
</tr>
<tr>
<td>Flashing</td>
<td>Power is on, but no communication connection to NOVA Set and NOVA Display.</td>
</tr>
<tr>
<td>ON</td>
<td>Power is on and communication connection works.</td>
</tr>
</tbody>
</table>

HARDI NOVA Hydraulic 4600

This module controls the hydraulic functions of the sprayer. The functions are fold, unfold the booms and pendulum lock (if found on the boom). It can be switched off separately when not needed or to prevent undesired operation. When the module is turned ON the pendulum lock will be in same state as it was when turned off last time. When pendulum lock button is activated the LED in it will flash and afterwards light up constantly.

Function

The module can be operated with up to 4 key presses at the same time. Depending on the sprayer configuration and number of hydraulic valves for boom operation there can be different ways of operation. The button-operation chart is divided in two parts. Upper part refer to sprayers fitted with hydraulic cylinders for each outer section. Lower part refer to sprayers with a single cylinder for outer folding. The numbers in the chart refer to button numbers in the figure above.

```
<table>
<thead>
<tr>
<th>Inner section</th>
<th>Outer section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>Right</td>
</tr>
<tr>
<td>Single press</td>
<td>Out</td>
</tr>
<tr>
<td>In</td>
<td>4</td>
</tr>
<tr>
<td>Multi press</td>
<td>Out</td>
</tr>
<tr>
<td>In</td>
<td>2 and 3</td>
</tr>
<tr>
<td>Single press</td>
<td>Out</td>
</tr>
<tr>
<td>In</td>
<td>4</td>
</tr>
<tr>
<td>Multi press</td>
<td>Out</td>
</tr>
<tr>
<td>In</td>
<td>2 and 3</td>
</tr>
</tbody>
</table>
```
5. Functions description

HARDI NOVA TWIN 4520
This module controls the TWIN functionality of the sprayer.

Fan speed
ON/OFF
Air angle
Fan speed and air angle: Preset 1 Preset 2

Attention: Take care of the hydraulic pump. Avoid r/min over 3100, especially at start-up.

This module can be switched on and off separately with the button. When switched on, no function is active. Automatic mode will be switched on, when a pre-set key is pushed or the knobs of the air angle or fan speed are operated manually.

The Fan Knob
By changing the position of the fan speed knob, the 4th row of the display shows the percentage value illustrated with , and the fan speed will be adjusted.
The -sign and the percentage fan speed value will be showed for about 3 seconds, and then display goes back to previous view.

The Air Angle Knob
If the position of the air angle potentiometer is changed, the angle will be adjusted. The LED’s around the air angle knob show the pre-set value of the air angle. The parameters on the machine will be set according to the values displayed.

1, 2 The Preset Keys
By pushing one of the pre-set keys, the TWIN module activates the appropriate stored parameters for fan speed and air angle.
By pressing the TWIN module pre-set key for more than 3 seconds, a new setting of the TWIN fan speed and the air slot angle are memorized and a “bip” will be heard.
When spraying a pre-set setting can also be called by the buttons on backside of the Grip-module.
5. Functions description

HARDI NOVA Track 4610
This module controls the steering drawbar of the sprayer. The figure describes the functions of the keys and LED’s.

Warning:
When reversing, centre the drawbar and set to manual. Failure to do so may damage the drawbar.

Function

1. **ON/OFF**
   Starts the NOVA Track module with manual mode active.
   The module can be switched on and off separately. When the HARDI NOVA system is started, the NOVA Track module is electrically off.
   The LED’s in the keys 🔴 and 🔵 are red. If the crab walking regulation was previously selected, the 🔵 is also red.

2. **Calibration key.**
   For calibration use. See following pages.

3. **Centre Position key.**
   Moves the drawbar to centre position. The key must be pressed until the position is reached. As soon as the key is released, the movement will stop. This key is only effective in manual mode.

4. **Crab Walking key.**
   If this function is on, the LED in this key is red. This is used, when driving on a slope.

   Two types of crab walking are possible:

   - **Slope sensor fitted:** If a slope sensor is fitted on the frame of the sprayer, a “semi automatic” crab walking is possible. In crab walking mode it is now possible to adjust the crab walk of the sprayer by turning the knob. With this, a ratio between the applied shifting and the frame slope is set. If the slope changes now, the shifting of the drawbar is corrected proportionally to the programmed ratio. The ratio can be changed at any time by turning the knob, when the crab walking mode is active.

   - **No slope sensor fitted:** The “manual crab walking” is used. With this function the sprayer position can be adjusted offcenter with the knob. In the crab walking mode the automatic mode is still working. When set to manual mode, the current adjustment is cancelled.

Warning: Only use the crab walk function in hilly conditions. If crab walk is used on flat fields, abrupt and wide drawbar movements may be the result.
Manual / Auto toggle switch.
If the LED is red the task is set to manual mode.
The automatic mode is activated by pressing the key. If the automatic mode is active, the LED in this key is off.
If the speed decreases below 1.5 km/h, the automatic mode is disabled, until the speed increases to 1.5 km/h or more.
If the speed increases above 15 km/h, the function goes to manual mode. This is displayed with the three LED’s around the knob. These LEDs are all switched on. If the speed decreases below 15 km/h again, then the Track module is still in manual mode, but the three LED’s are switched off.

The Knob.
It is used to shift the drawbar position to the left or to the right. For manual control, the knob must be turned counterclockwise or clockwise. The LED on the left side of the knob is on when the sprayer moves to the left, and the LED on the right side when the sprayer moves to the right. The LED in the middle is on when the Drawbar is in centre position.
In automatic mode, the knob has only an effect when the crab walking is activated. The LED’s left and right beside the knob show the eventual movement of the sprayer.

Safety functions
Mechanical drawbar lock
When the mechanical drawbar lock is mounted, the NOVA Track automatically goes to manual mode and all 3 position LED’s at the knob will flash.

Warning: Drawbar lock MUST be in place during road transport.

Ladder sensor
If the ladder sensor recognizes that the ladder is down, then NOVA Track module automatically blocks any drawbar movement to prevent damage on ladder and all 3 position LED’s at the knob will flash. It does not change the actual working mode.

Boom sensor
If the boom is not completely unfolded, NOVA Track module automatically goes to manual mode and the centre position LED at the knob will flash. Drawbar movements will be possible in manual mode.

Warning: When folding the boom to transport position, the drawbar MUST be in centre position.
When the boom is in transport position, the NOVA Track MUST be disabled.
5. Functions description

**Calibration**
Before initial use of the NOVA Track, a calibration procedure must be carried out:

**Centre position:**
Turn \( \overrightarrow{\text{5}} \) to straighten drawbar and sprayer. Press \( \text{CAL} \) and \( \overrightarrow{\text{6}} \) at same time, thereafter press \( \text{CAL} \) within 3 seconds.

**Final stops left and right:**
Turn \( \overrightarrow{\text{5}} \) until left stop is reached, press \( \text{CAL} \) and \( \overrightarrow{\text{6}} \) at the same time, thereafter press \( \text{CAL} \) within 3 seconds.

Turn \( \overrightarrow{\text{5}} \) until right stop is reached, press \( \text{CAL} \) and \( \overrightarrow{\text{6}} \) at the same time, thereafter press \( \text{CAL} \) within 3 seconds.

**Sensitivity of the proportional valve:**
Press \( \overrightarrow{\text{5}} \) and \( \overrightarrow{\text{7}} \) at the same time, thereafter press \( \text{CAL} \) until the drawbar has made a little move to left and right.

**Setting the Dead Zone value**
This determines how large play in angle is being accepted, before the NOVA Track reacts.

1. Press \( \overrightarrow{\text{5}} \) to go to the Set-up menu.

2. Select the \( \overrightarrow{\text{5}} \) with the \( \overrightarrow{\text{8}} \) keys.

3. Press \( \overrightarrow{\text{5}} \), the current symbol is now flashing.

4. By pressing the \( \overrightarrow{\text{5}} \) and \( \overrightarrow{\text{6}} \) keys choose the \( \overrightarrow{\text{5}} \) symbol.

5. Press \( \overrightarrow{\text{5}} \) again, the current value will flash.

6. Set desired value by means of the \( \overrightarrow{\text{5}} \) and \( \overrightarrow{\text{7}} \) keys (Typical range is 0.5 to 2.0 degrees).

7. Press \( \overrightarrow{\text{5}} \) to store the new value.

8. With \( \text{ESC} \) you are back in the Result menu.

**Setting the Track Control response value**
This determines how much response the NOVA Track should give.

1. Press \( \overrightarrow{\text{5}} \) to go to the Set-up menu.

2. Select the \( \overrightarrow{\text{5}} \) with the \( \overrightarrow{\text{8}} \) keys.

3. Press \( \overrightarrow{\text{5}} \), the current symbol is now flashing.

4. By pressing the \( \overrightarrow{\text{5}} \) and \( \overrightarrow{\text{6}} \) keys choose the \( \overrightarrow{\text{5}} \) symbol.

5. Press \( \overrightarrow{\text{5}} \) again, the current value will flash.
5. Functions description

6. Set desired value by means of the \[\text{ and }\] keys (Typical range is 2.3 to 3.5).

7. Press \[\text{ to store the new value.}\]

8. With \[\text{ and }\], you are back in the Result menu.

Setting the distance from tractor rear axle to drawbar pin
Larger values than factual will result in smaller reactions, opposite to smaller values which gives greater reactions.

1. Measure distance in centimetre from centre of tractor rear axle to drawbar pin.

2. Press \[\text{ to go to the Set-up menu.}\]

3. Select the \[\text{ with the }\] keys.

4. Press \[\text{, the current symbol is now flashing.}\]

5. By pressing the \[\text{ and }\] keys choose the \[\text{ symbol.}\]

6. Press \[\text{ again, the current value will flash.}\]

7. Set desired value by means of the \[\text{ and }\] keys.

8. Press \[\text{ to store the new value.}\]

9. With \[\text{ and }\], you are back in the Result menu.

Examples on different settings are given in the box below.

<table>
<thead>
<tr>
<th>Driving behavior</th>
<th>Dead Zone Value</th>
<th>Tractor Control Response Value</th>
<th>Track function</th>
<th>Reaction on spray/boom</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vegetables</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slow speed</td>
<td>Normal turns</td>
<td>0.5 - 1.2</td>
<td>2.3</td>
<td>Very high precision.</td>
</tr>
<tr>
<td></td>
<td>Sharp turns</td>
<td>0.8 - 1.5</td>
<td>2.8</td>
<td>High precision.</td>
</tr>
<tr>
<td><strong>Cereals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High speed</td>
<td>Normal turns</td>
<td>1.8</td>
<td>2.8</td>
<td>High precision.</td>
</tr>
<tr>
<td></td>
<td>Sharp turns</td>
<td>1.8</td>
<td>2.8</td>
<td>Fair precision.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Troubleshooting</th>
<th>Solution</th>
<th>Consequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision poor:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sprayer over-compensates</td>
<td>Increase Tractor Control Response value</td>
<td>More abrupt movements</td>
</tr>
<tr>
<td>Sprayer cuts corners</td>
<td>Decrease Tractor Control Response value</td>
<td>Less abrupt movements</td>
</tr>
<tr>
<td></td>
<td>Tractor length needs re-adjustment.</td>
<td>Fixes problem</td>
</tr>
<tr>
<td>Sprayer oscillates</td>
<td>Increase dead zone (steps of 0.3)</td>
<td>Some precision lost</td>
</tr>
<tr>
<td>(not stable in curves, and/or when going straight)</td>
<td>Decrease Tractor Control Response value (steps of 0.3)</td>
<td>Very fast/sharp turns not possible</td>
</tr>
<tr>
<td>Fit bushes to take the slack.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
6. Initial operation

Connecting the sprayer
When the sprayer is coupled to the tractor the electrical connection can be carried out. To do this simply connect the LBS plug to the corresponding socket on the tractor.

Switch on
When the sprayer is connected, the NOVA system can be switched on. For this push the button on the NOVA Set 4500. The Result menu on NOVA Display 4100 will light up and the screen will show the below.

Once the standard readout appears on the screen, the NOVA Set 4500 and NOVA Display 4100 are ready for operation. If you have additional modules these must be switched on separately. The indicator LED in the button shows the current state of the module.

Application rate
The application rate must be set to the required value before spraying can be started in automatic mode.

Push the key to change from the Result menu to the Set-up menu.

The symbol will flash.

The current application value in the 4th row of the screen is shown.

Press again. The application rate will now flash.

Adjust the value to the preferred rate with the and keys. Press again and a “bip” indicates that the value is stored.

Press to go back to the Result menu.

Before commencing spraying, check if the button on the NOVA Set 4500 is switched off. Otherwise the sprayer will work in manual mode and the programmed value can not be reached.

When dosage changes during spraying, then a dosage alarm will show the deviation in percentage from the programmed value. This is displayed in the 4th row of the screen.

Reset registers
The area sprayed, spraying hours, covered distance and sprayed amount counters should be reset before beginning a new field.

To re-set the current register, select , then press and at the same time.

Then and will light up at same time. Release and press and again within 3 seconds, and register will be cleared now.

More information about registers is described in Chapter 7 ‘Registers’.
6. Initial operation

**Boom and section controls**

If available the booms can be unfolded with the NOVA Hydraulic 4600 module. To operate, refer to Chapter 5 ‘Add on Modules’.

When unfolded the boom height, tilt and slant can be operated with the NOVA Grip.

Refer to Chapter 5 “HARDI NOVA Grip 4510”.

The sections need to be pre-selected. Select them using the switches on the NOVA Grip.

Sections pre-selected can be seen on the first row of the NOVA Display 4100. This looks as follows:

The picture shows 4 pre-selected sections that are not spraying.

The sprayer is switched ON and OFF with the Main valve key on the NOVA Grip. When pressed once, it is switched on. Pressing it a second time switches off the sprayer again. If the sections are active, spraying can be seen on the display. The pre-selected sections are displayed with a spraying cone under each nozzle. This looks as follows:

To prevent over- or under-dosage when the sprayer is being switched on, it is recommended to switch off and on at the same speed.
7. Set-up

7. Basic set-up

Registers

It is possible to use up to 16 different registers. Each register represents a set of the four counters:

- Area sprayed
- Amount sprayed
- Distance covered
- Spraying hours

A register is selected in the following way:

**Attention! When you select another register, the counting of the current register will be stopped and the new one will be started with its current values.**

1. Press \(\text{\(\leftarrow\)}\) in the Result menu to switch to the Tuning menu.
2. Select \(\text{\(n = \)}\) with the \(\text{\(\llcorner\)}\) keys. The current register number is shown in the 4th row.
3. Press \(\text{\(\leftarrow\)}\) to enter the selection mode. The value is flashing now.
4. Adjust the number with the \(\text{\(\leftarrow\)}\) and \(\text{\(\rightarrow\)}\) keys to the one you want.
5. Press \(\text{\(\rightarrow\)}\) to select this register.
6. Press \(\text{\(\leftarrow\)}\) to go back to the Result menu.

Start/Stop/Save counting

Start: The counting is started automatically when the register is selected in the calibration menu.

Reset: All four counters of the current register will be reset by pressing \(\text{\(\leftarrow\)}\) and \(\text{\(\rightarrow\)}\) in the Result menu at the same time.

Stop: Counting will be stopped for the current register, when another register is selected.

Save: The current counters are saved to the permanent memory every 60 seconds. To prevent loss of up to the last 60 seconds, the HARDI NOVA Set 4500 should be switched off before switching off the power supply.

Total register counter reset

To re-set the total register, select \(\text{\(\Sigma\)}\) then press \(\text{\(\leftarrow\)}\) and \(\text{\(\rightarrow\)}\) at the same time.

Then \(\text{\(\Sigma\)}\), \(\text{\(\Sigma\)}\), \(\text{\(\Sigma\)}\), and \(\text{\(\Sigma\)}\) will light up at same time. Release and press \(\text{\(\leftarrow\)}\) and \(\text{\(\rightarrow\)}\) again within 3 seconds, and register will be cleared now.

Display counters

The counters of the current register can easily be shown by selecting the corresponding symbols from the Result menu. The counter value will then be shown in the 4th row of the display.

If the values of an other register needs to be shown, the register must be selected first. When selected, the values can be shown in the Result menu.
7. Set-up

Flowmeter calibration

Before initial operation the flow sensor must be calibrated. The number of impulses per unit may also change during lifetime of a flowmeter. It is recommended to carry out re-calibration at least once during the spraying season. For this purpose only clean water should be used. There are 3 ways to adjust the impulses per unit.

A. Theoretical calibration – Direct setting of Pulses Per Unit (PPU).
B. Practical calibration – Nozzle method.
C. Practical calibration – Tank method.

For the sake of accuracy, the practical methods are preferred.

Theoretically calibration – Direct setting of Pulses Per Unit (PPU).

To change the flow constant theoretically:

During theoretical flow calibration the number of pulses per unit are shown on the display. For example [120.00] indicates the number of pulses which theoretically come from the flow transducer when 1 litre of liquid passed through.

Approximate PPU values for different flow housings are as follows:

<table>
<thead>
<tr>
<th>Housing</th>
<th>Identification</th>
<th>Flow range l/min</th>
<th>Value</th>
<th>Orifice</th>
</tr>
</thead>
<tbody>
<tr>
<td>S67</td>
<td>One groove</td>
<td>5 – 150</td>
<td>120.0</td>
<td>13.5</td>
</tr>
<tr>
<td>S67</td>
<td>No groove</td>
<td>10 – 300</td>
<td>60.0</td>
<td>20.0</td>
</tr>
<tr>
<td>S67</td>
<td>Two grooves</td>
<td>35 – 600</td>
<td>16.0</td>
<td>36.0</td>
</tr>
</tbody>
</table>

Input of a known number of impulses:

1. Press \[ \text{\text{up arrow}} \] to change to the Set-up menu.
2. Select the \[ \text{\text{bread bucket}} \] symbol with the \[ \text{\text{left arrow}} \] and \[ \text{\text{right arrow}} \] keys.
3. A symbol of this menu will be shown in the 4th row of the screen.
4. Press \[ \text{\text{left arrow}} \] again, the current symbol is now flashing.
5. By pressing the \[ \text{\text{left arrow}} \] and \[ \text{\text{right arrow}} \] keys and choose \[ \text{\text{left arrow}} \].
6. Press \[ \text{\text{left arrow}} \] again, the current value is flashing.
7. The current value can be adjusted according to the known PPU value by pressing the \[ \text{\text{left arrow}} \] and \[ \text{\text{right arrow}} \].
8. Press \[ \text{\text{up arrow}} \] to store the new value. Note this in Chapter 12, “Records”.
9. With \[ \text{\text{up arrow}} \] and \[ \text{\text{left arrow}} \], you are back in the Result menu.
7. Set-up

Practical calibration – Nozzle method.
Calibration is done with clean water and the actual flow rate is not changed during the calibration.

During practical Nozzle calibration the individual nozzle output on the display is compared to the current individual nozzle output. The output displayed is corrected to read the current output. An approximate flow constant value must be entered before calibrating with the Nozzle method.

⚠️ Note: The Tank calibration method is more time consuming, but is more accurate than the Nozzle method. When changing to nozzles with more than a 100% increase or decrease in output, it is recommended to recalibrate the flow transducer.

For accurate calibration please be sure that the right values are entered in the following menus:

- Total boom length is entered in the menu

- Number of nozzles per section is entered in the menu

Nozzle method:

1. Fill up the tank with clean water.
2. Press \( \text{ } \) to change to the Set-up menu.
3. Select the \( \text{ } \) symbol with the \( \text{ } \) keys.
4. A symbol of this menu will be shown in the 4th row of the screen.
5. Press \( \text{ } \) again, the current symbol is now flashing.
6. By pressing the \( \text{ } \) and \( \text{ } \) keys choose the \( \text{ } \) symbol.
7. Press \( \text{ } \) again, the current value is flashing.
8. Press \( \text{ } \) and \( \text{ } \) at the same time; “0” is flashing in the 4th row of the screen.
9. Open all boom sections.
10. Turn the main ON/OFF valve on.
11. The display unit will then show the individual nozzle output per minute.
12. Using a HARDI calibration jug, check the actual nozzle output per minute. It is recommended that an average of several nozzles has to be taken.
13. Press \( \text{ } \) again. The value will flash at a slower rate.
14. Set the value on the display by pressing the \( \text{ } \) and \( \text{ } \) keys to set the average measured output.
15. Press \( \text{ } \) to store the new value.
16. With \( \text{ } \), you are back in the Result menu.
17. Turn the main ON/OFF valve back to off. Note the new value in Chapter 12 “Records”.
7. Set-up

Practical calibration – Tank method.

Calibration is done with clean water.

Tank method:

1. Fill up the tank with clean water.
2. Determine the total weight of the sprayer.
3. Press ← to change to the Set-up menu.
4. Select the symbol with the keys.
5. A symbol of this menu will be shown in the 4th row of the screen.
6. Press ← again, the current symbol is now flashing.
7. By pressing the ← and → keys choose the symbol.
8. Press ← again, the current PPU value will flash.
9. Press ← and → at the same time to start the calibration mode. “0” will be displayed.
10. Make sure all boom sections are turned on and switch on the main value. Spray out at least 50% of the tank contents. During this time the 4th row of the screen will show the registered pulses.
11. Switch the main valve off. Counting will stop.
12. Press ← to leave the counter. Again “0” will be displayed.
13. Adjust the value in the screen to the volume sprayed out (weight difference).
14. Press ← to recalculate.
15. The new number of impulses will now flash on the screen.
16. Press ← to store the new value.
17. With ← , ← you are back in the Result menu. Note the new value in Chapter 12 “Records”.
7. Set-up

Circulation Semi-continue System (with two flowmeters)
Flow regulation measurement is done by two flowmeters (single flowmeter in other systems). HARDI NOVA regulates the regulation valve automatically based on a calculation of difference between flow in flowmeters and requested spraying flow rate. To do this, the system has to be calibrated so flowmeter 1 and 2 have approximately the same PPU value.
The flowmeter in out-going end from tank (F1), is calibrated as usual; see “Flowmeter calibration”. The return flowmeter (F2) is calibrated automatically when activating “Calibration” from the seperate calibration menu.

Calibration procedure
Step 1:
Return hose to tank must be closed manually (regulation valve closed) and all boom sections must be open. Calibration starts with flowmeter F1 and should be calibrated with tank method or nozzle method. See seperate “Flowmeter calibration” section for details on how to do this.

Step 2:
Before calibrating return flowmeter (F2), completely open regulation valve and close all boom sections.

1. Go to the option in the menu.
2. Press and current PPU value is shown.
3. Now there is two possibilities (B-option recommended):
   A. Press and to change value manually and store it by pressing again.
   B. I. Press and in same time, then display shows actual flow through out-going flowmeter (F1).
      II. Press and the new PPU value for return flowmeter (F2) is calculated.
      III. Press again to store value.
7. Set-up

HARDI NOVA can be connected to the HARDI FILLMETER or tank contents sensor (e.g. Tank Control). HARDI NOVA can also automatically calculate the remaining amount of liquid in spray tank if user has manually set a tank contents value when tank has been filled.

HARDI FILLMETER is a stand-alone kit for tank filling measurement, but can be controlled by the HARDI NOVA.

**Set-up for tank contents or HARDI FILLMETER or Tank Control**
If there is no filling flowmeter or tank contents sensor, use this method.

1. Go to the Fill option in the Setup menu.
2. Press Up and Maximum tank size or last entered volume will be shown.
3. Press Up and Down to change the value manually and store it by pressing Enter again.
4. Press Enter to leave the submenu.

**Calibration procedure for HARDI FILLMETER**
This method is similar to the Tank Method calibrating for flowmeter. See “Practical Calibration, Tank Method”.

1. When calibrating then go to the Fill option in the Setup menu.
2. Press Up and display will show the current PPU value.
3. Now there is two possibilities (option B recommended):
   A. I. Press Up and Down to change the value manually and store it by pressing Enter again.
      II. Press Enter to leave the submenu.
   B. I. Press Up and Down in same time, then display shows actual flow through flow sensor.
      II. Press Up and Down and the calculated filled volume will be displayed.
      III. Press Up and Down to adjust to actual volume.
      IV. Press Enter again to store value.
      V. Press Enter to leave the submenu.

**Filling procedure**
This option is for sprayers fitted with HARDI FILLMETER or Tank Control.

1. Go to the Fill option in the Setup menu.
2. Press Up and last fill level or maximum tank size is shown.
3. Press Up and Down to change the value manually and store it by pressing Enter again.
4. After setting the desired filling value, HARDI NOVA is back in the Fill option.
5. Press Up and the desired fill level is shown up again.
6. Press Up and Down in same time. This will open filling valve and current tank level is displayed during filling. When desired tank level is reached then HARDI NOVA automatically closes the valve again.
7. Press Enter to leave the submenu.

Note that, when Up or Down is pressed during filling process, the valve will close and display shows the desired fill value setting.
7. Set-up

Speed calibration

Before the initial operation of the sprayer the active speed sensor must be selected and calibrated. For this you need to know, which of your system's sensors is to be used. You can select from 3 speed sensors:

- Sprayer
- Tractor
- Radar

Each of these sensors can be selected and calibrated separately. The following describes how to set the number of impulses, calibrate the sensors and select the current used sensor.

Theoretical speed calibration or selection of active sensor

With this method it is possible to enter a known number of impulses (PPU) for a sensor or select a speed sensor if more than one can be selected.

1. Press \( \rightarrow \) to change to the Set-up menu.

2. Select the \( \rightarrow \) symbol with the \( \rightarrow \) keys.

3. A symbol of the current menu will be shown in the 4\( ^{th} \) row of the screen.

4. Press \( \rightarrow \) again. The symbol is now flashing.

5. By pressing the \( \rightarrow \) and \( \rightarrow \) keys choose the \( \rightarrow \) or the \( \rightarrow \) or the \( \rightarrow \) symbol.

6. Press \( \rightarrow \) again. The current value is flashing.

7. The current value can be adjusted according to the known PPU value by pressing the \( \rightarrow \) and \( \rightarrow \).

8. Press \( \rightarrow \) to store the new value.

9. With \( \rightarrow \), \( \rightarrow \), you are back in the Result menu.

Practical speed calibration

\( \text{Note: The practical speed calibration method is more time consuming, but more accurate than the theoretical speed calibration method.} \)

Follow the described steps to calibrate a speed sensor.

1. Measure and mark a distance of 100 meters or 300 feet on a field (the unit depends on the current country setting of the HARDI NOVA).

2. Drive the tractor to the beginning of this line.
7. Set-up

3. Press \( \text{to change to the Set-up menu.} \)

4. Select the \( \text{symbol with the} \) keys.

5. A symbol of the current menu will be shown in the 4th row of the screen.

6. Press again. The symbol is now flashing.

7. By pressing the \( \text{and} \) keys choose the relevant symbol \( \text{or} \) or \( \text{or} \).

8. Press again. The current PPU value will flash.

9. Press \( \text{and} \) at the same time to start the calibration mode. “0” will be displayed.

10. Drive the distance. The value in the display will increase.

11. Press \( \text{to stop the calibration mode. The current value is displayed flashing.} \)

12. Press \( \text{again to store the value.} \)

13. With \( \text{you are back in the Result menu.} \)

Set Pulses Per Unit (PPU) PTO
This function can only be utilized with Agrocom or MF FieldStar terminals. To measure the PTO speed, it is necessary to know how many impulses are measured for one revolution.

1. Press \( \text{to change to the Set-up menu.} \)

2. Select the \( \text{symbol with the} \) keys.

3. A symbol will be shown in the 4th row.

4. Press again. The symbol is now flashing.

5. By pressing the \( \text{and} \) keys choose the \( \text{symbol.} \)

6. Press again. The current value is flashing

7. The current value can be adjusted according to the known PPU value by pressing the \( \text{and} \).

8. Press \( \text{to store the new value.} \)

9. With \( \text{you are back in the Result menu.} \)
7. Set-up

Setting of AUTO ON/OFF speed
With the AUTO ON/OFF speed, an automatic control of the Main ON/OFF is possible. The AUTO ON/OFF can be set in the menu.

Once set, and the Main ON/OFF is activated, the valve will function automatically.

If the speed is less than the defined speed value, the Main ON/OFF automatically goes to off position. (No spray solution is coming out of the nozzles).

When AUTO ON/OFF automatically turns OFF then the will flash.

If the speed is greater than the defined speed, the Main ON/OFF automatically goes to on. (Spray solution is coming out of the nozzles). Section symbols in display will stop flashing again.

If the value of AUTO ON/OFF speed is set to "0.0", the automatic control of the Main ON/OFF is disabled.

To set the AUTO ON/OFF speed:

1. Press to change to the Set-up menu.

2. Select the symbol with the keys.

3. A symbol of the current menu will be shown in the 4th row of the screen.

4. Press . The current symbol is now flashing.

5. Select the symbol with the and keys.

6. Press again. The current speed value is flashing now.

7. The current value can be adjusted to the new wanted value by pressing the and keys.

8. Press to store the new value.

9. With you are back in the Result menu.
7. Set-up

Adjust boom width
The boom width of the sprayer is needed to calculate the area worked on and the current application rate. This must be set before the first use of the sprayer.

1. Press \( \rightarrow \) to enter the Set-up menu.
2. Select the symbol \( \Sigma \) with the \( \bigcirc \) keys.
3. Press \( \rightarrow \); the value of the boom width will flash.
4. Adjust the value with the \( \bigtriangleup \) and \( \bigtriangledown \) keys.
5. Press \( \rightarrow \) to store the value.
6. With \( \uparrow \), \( \downarrow \) you are back in the Result menu.

Number of nozzles per section
To secure an accurate regulation when sections are switched off, the nozzles per section must be known to the sprayer control unit. Follow the next steps to adjust the number of nozzles for each section.

1. Press \( \rightarrow \) in the result menu to enter the tuning menu.
2. Select the symbol \( \Pi \) with the \( \bigcirc \) keys.
3. Press \( \rightarrow \); the value on the right in the display will flash. This is the section number from the left side.
4. Select the section number with the \( \bigtriangleup \) and \( \bigtriangledown \) keys.
5. Press \( \rightarrow \) to enter the number of nozzles (value on the left)
6. Adjust the number of nozzles with the \( \bigtriangleup \) and \( \bigtriangledown \) keys
7. Press \( \rightarrow \) to store the value.
8. Repeat steps for all sections. Note this in Chapter 12 “Records”.
9. With \( \uparrow \), \( \downarrow \) you are back in the Result menu.
7. Set-up

**Regulation constant adjustment**

The regulation constant adjusts the regulation speed of the pressure regulation value. A high value will cause a fast reaction, a low value a slow reaction. If the value is too high, the application rate will not be stable. If the value is low, the regulation frequency will be slow.

1. Press \( \text{\textdagger} \) to select Set-up menu.

2. Select the symbol \( \text{\textdagger} \) with the \( \text{\textdagger} \) keys.

3. A symbol will be shown in the 4th row of the display.

4. Select the \( \text{\textdagger} \) symbol with the \( \text{\textdagger} \) and \( \text{\textdagger} \) keys.

5. Press \( \text{\textdagger} \); the value of the constant will flash.

6. Adjust the value with the \( \text{\textdagger} \) and \( \text{\textdagger} \) keys. (Normally between 30 and 40).

7. Press \( \text{\textdagger} \) to store the value.

8. With \( \text{\textdagger} \), \( \text{\textdagger} \) you are back in the Result menu.
7. Set-up

Select units (US or Metric)

The units to be displayed in the 2nd and the 3rd row (l/ha or gal/ac and km/h or mph) can be selected by holding down the key on the HARDI NOVA Set 4500 unit and then switching it on. The l/ha in the 2nd row will start flashing.

The l/ha or gal/ac can be selected by using the and keys and stored by using the key. After the 2nd row has been selected and stored the km/h in the 3rd row will start flashing.

The km/h or mph can be selected by using the and keys and stored by using the key. This selection is valid for all input or output values of the entire system.
7. Set-up

Data output
Print menu
With this function it is possible to print out information stored in the HARDI NOVA. To make this possible it is required that the additional NOVA printer-module is connected via the RS232-plug.

You can select to print out specific register or print out all data stored in the NOVA.

Select in the set-up menu

Push the button shown at the arrows in the diagram to jump to next menu selection.

1-16
Select desired register with + or - arrows and press to print

Σ 1..16
Select 1 and to print all registers

Data
Select 1 and to print data without header
Select 2 and to print data with header

GPS
Select 1 and to activate GPS functionality

RS232
Data transmission speed
Select 1 and for 1200 baud
Select 2 and for 2400 baud
Select 3 and for 9600 baud

ABC?
Print language
Select 1 and for English
Select 2 and for German
Select 3 and for French

When printing, the ON/OFF buttons are sequentially flashing on all modules.

Data dump
Via the RS232 port, it is possible to dump the register data from HARDI NOVA to a PC. This is done via a terminal program like e.g. the “hyperterminal” that comes with most Windows® installations. A cable and power supply kit is necessary.

Procedure:
1. Bring all HARDI NOVA modules to the PC and connect cables and turn power on.
2. Open (e.g.) hyperterminal and make connection to HARDI NOVA. (PC-setup: baud rate=1200/2400/9600; Data bits= 8; Parity= none; Stop bits= 1; Flow control= none).
3. Go to the menu as shown i diagram above.
4. Select whether data is dumped with or without header and press . Dumped data will scroll down through the hyperterminal screen and ON/OFF buttons on the NOVA modules will flash to indicate ongoing dumping.
5. Save dumped data on the PC.

Note: To time and date stamp the data, the printer module must be connected to HARDI NOVA when spraying.
7. Set-up

Register Printout
If an external printer is connected to the RS-232 output on the display module, a printout of up to 16 registers each with its 4 sub-counters can be done. See example.

The additional printer for the HARDI NOVA has a built-in real time clock. With the printer mounted, register data can be printed with information on starting and ending time and day of each register use (Time/Date stamp).

Before starting the printout make sure the printer is connected to the NOVA Display module and switched on.

1. Press 🔄 to change to the Set-up menu.
2. Select the ☀️ symbol with the ➖ keys.
3. The 4th row of the display shows the ⬇️ register icon.
4. Press ⬇️ and current register will be displayed. Press ⬇️ and the current register number is now flashing.
5. By pressing the ⬇️ and ➖ keys a single register can be selected to print. (Values from 1 to 16).
   To print out all registers (64 values) ⬇️ must be chosen in the selection.
6. Press ⬇️ again and the current register is send to the printer for printout.

Use with site specific application signal (GPS)
HARDI NOVA can be used for site specific application (under the common name GPS). Connect the HARDI NOVA to an external GPS instrument at the RS-232 port in the display module.

When connected it is neccessary to find the 🌍 option in the ☀️ menu in HARDI NOVA and enable it.

The 🌍 icon will light up permanently to indicate that the external GPS instrument has taken over control with the set-up functions.
8. Storage

The HARDI NOVA does not need any maintenance but it should be protected from moisture. Remove it if the tractor has no cabin. During winter it should be stored in a dry room at temperatures above 0°C / 32°F.

If the sprayer is not connected to the tractor, the LBS/ISO socket on the tractor and the plug on the sprayer should be covered with the protective cap.

⚠️ **Attention:** Be careful when cleaning the sprayer. Do not use a high pressure cleaner near the control unit and the connectors.
9. Quick guide

TWIN module

Fan speed
ON/OFF

Air angle
Fan speed and air angle: Preset 1 Preset 2

Store setting on a preset button:
Adjust fan speed and air angle with potentiometers, press 1 or 2 three seconds.

Recall preset:
Press 1 or 2 on TWIN module or one of the preset buttons on the back of NOVA Grip.

Track module

Calibration key
ON/OFF

Centre position Manual control Crab walking

Manual / Auto toggle switch

Calibration
Centre position: Turn to straighten drawbar and sprayer. Press and at the same time, thereafter press within 3 seconds.

Final steps:
Turn until left stop is reached, press and at the same time, thereafter press within 3 seconds.

Turn until right stop is reached, press and at the same time, thereafter press within 3 seconds.

Sensitivity:
Press and at the same time, thereafter press until the drawbar has made a little move to left and right.

NOVA Quick guide

NOVA Grip

Boom sections ON/OFF
Indicator LED
Off = no power
Flashing = no communication
On = ready to operate

Boom raise
Boom tilt right
raise lower
Boom slant
right down

Main ON/OFF

Boom lower

Recall TWIN preset 1
Recall TWIN preset 2

Foam marker control
Increase
Decrease

Left on
Right on
OFF
9. Quick guide

Menu basics

The menu is divided into 2 sections. The Result menu (left 3 rows), which is used while spraying, and the Set-up menu (right 2 rows).

When the system is turned on, the Result part is active.

To enter the Set-up menu press

To go back to the Result menu, press

Navigating: Use to move from one menu to another.

The bottom screen line will show the menu value. The most common menus can be stored in the preset

Find the menu with the navigation keys and press and hold the selected button for 3 seconds. Recall menu: Push the selected button.

User defined functions

Basic operation:

Set application rate:

Press , select icon is blinking. Press ,

Adjust value with and keys. Press .

Adjust application rate in 10% steps while spraying:

Press to increase or to decrease.

Manual spraying:

Press . Adjust pressure with and keys.

Press again for automatic.

Current register:

Shown in:

To clear select and press simultaneously twice.

Hydraulic module

LED = “ON” when locked.

ON/OFF

Boom fold:

out	in	out	in	out	in

outer left	inner sections	outer right

Single-side inner fold e.g. HARDI ALPHA

Left side: Fold out, push buttons 3 and 1. Fold in, push buttons 3 and 2.

Right side: Fold out, push buttons 4 and 6. Fold in, push buttons 4 and 5.

Result menu

- Sprayed area (re-setable)
- Sprayed area sum
- Area worked per hour
- Spraying hours (re-setable)
- Spraying hours sum
- Distance travelled (re-setable)
- Distance travelled sum
- Flow rate
- Spray pressure
- TWIN fan revs.
- Sprayed volume (re-setable)
- Spray volume in tank
- Sprayed volume sum

Set-up menu

- Set application rate
- Set total boom width
- Set nozzles per section
- Select active register
- Select flow calibration
- Select speed calibration
- Set foam marker functions
- Set print / data / GPS functions
- Set service

Alarm codes

Alarm 1: Cannot reach application rate
Alarm 2: Max. pressure limit exceeded
Alarm 3: Min. pressure rate exceeded
Alarm 4: Min. tank content exceeded
Alarm 5: Wrong final stops. Calibrate NOVA Track
Alarm 9: Injection defective
Alarm 15: Incorrect gyroscope assembly
Alarm 26: Potentiometer measurement inverted
Alarm 27: Calibration of NOVA Track necessary
Alarm 28: Check NOVA Track parameter
Alarm 29: NOVA Track drawbar sensor is defect
Alarm 30: NOVA Track gyroscope is defect
Alarm 31: NOVA Track slope sensor is defect
# 10. Fault finding

## 10. Fault finding

For emergency operation of the sprayer, refer to the operating manual of the sprayer. All possible emergency operations will be described there.

### Alarm numbers and their meaning

<table>
<thead>
<tr>
<th>Alert No.</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cannot reach application rate</td>
<td>Flow rate to high &gt; raise speed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Flow rate to low &gt; reduce speed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Application rate jumps around selected value &gt; decrease regulation constant.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Application rate changes slowly &gt; increase regulation constant.</td>
</tr>
<tr>
<td>2</td>
<td>Max. pressure limit exceeded</td>
<td>Reduce speed to decrease the flow rate</td>
</tr>
<tr>
<td>3</td>
<td>Min. Pressure rate exceeded</td>
<td>Raise speed to increase the flow rate</td>
</tr>
<tr>
<td>4</td>
<td>Min. Tank contents exceeded</td>
<td>Refill the tank</td>
</tr>
<tr>
<td>8</td>
<td>Wrong final stops. Calibrate TRACK module</td>
<td>Recalibrate the TRACK module</td>
</tr>
<tr>
<td>23</td>
<td>Slanting sensor wrongly mounted</td>
<td>Check the mounting of the sensor. It must be fitted vertically to the sprayer.</td>
</tr>
<tr>
<td>24</td>
<td>Potentiometer wrongly mounted</td>
<td>Check the fitting of the potentiometer. It must be centralised when the drawbar is straight.</td>
</tr>
<tr>
<td>25</td>
<td>Gyroscope wrongly mounted</td>
<td>Check the mounting of the gyroscope at the tractor. It must be fitted vertically on the tractor. Make sure the sign 'TOP' is on the top of the sensor</td>
</tr>
<tr>
<td>26</td>
<td>Potentiometer measurement is inverted</td>
<td>Check if you followed the calibration process in the right way. If so, the potentiometer must be mounted upside down.</td>
</tr>
<tr>
<td>27</td>
<td>TC calibration is necessary</td>
<td>Redo the calibration of the TRACK module.</td>
</tr>
<tr>
<td>28</td>
<td>Check TC parameter</td>
<td>The programmed parameters of the TRACK module exceed the limits. Check the parameters.</td>
</tr>
<tr>
<td>29</td>
<td>TC drawbar-potentiometer is defective</td>
<td>Check the wires and connectors. If these are OK, change the potentiometer.</td>
</tr>
<tr>
<td>30</td>
<td>TC Gyroscope is defective</td>
<td>Check the wires and connectors. If these are OK, change the gyroscope.</td>
</tr>
<tr>
<td>31</td>
<td>TC slope sensor is defective</td>
<td>Check the wires and connectors. If these are OK, change the slope sensor.</td>
</tr>
</tbody>
</table>
10. Fault finding

Internal alarms

These alarms are identified by the “INT” symbol in front of the alert number:

<table>
<thead>
<tr>
<th>Alarm No.</th>
<th>Description</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>HARDI NOVA Set 4500 communication error.</td>
<td>The connection to the Display module is not OK. Check the connection.</td>
</tr>
<tr>
<td>11</td>
<td>HARDI NOVA Hydraulic 4600 communication error.</td>
<td>The module has been switched off or the connection is not OK.</td>
</tr>
<tr>
<td>12</td>
<td>HARDI NOVA Track 4610 communication error.</td>
<td>The module has been switched off or the connection is not OK.</td>
</tr>
<tr>
<td>13</td>
<td>HARDI NOVA TWIN 4520 communication error.</td>
<td>The module has been switched off or the connection is not OK.</td>
</tr>
<tr>
<td>14</td>
<td>HARDI NOVA Grip 4510 communication error.</td>
<td>NOVA Grip defective or the connection to the next module is not OK.</td>
</tr>
</tbody>
</table>
## 10. Fault finding

<table>
<thead>
<tr>
<th>Failure</th>
<th>Reason</th>
<th>Repair</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area is not being measured</td>
<td>&quot;Boom width&quot; or &quot;impulses/100 m&quot; have not been entered.</td>
<td>Enter the value (see 'Speed sensor calibration' or 'Adjust boom width').</td>
</tr>
<tr>
<td></td>
<td>No impulses are coming from the speed sensor.</td>
<td>Check the sensor, check the cable to the sensor for damage. If necessary, replace the sensor.</td>
</tr>
<tr>
<td>The spray rate l/ha is continuously displayed at 0</td>
<td>&quot; impulses/&quot; have not been entered.</td>
<td>Enter &quot; impulses/&quot; (see 'Flow meter calibration').</td>
</tr>
<tr>
<td></td>
<td>impulses of the flow meter are not reaching the sprayer control unit.</td>
<td>Check wiring. Check the impeller of the flow meter - it may be stuck.</td>
</tr>
<tr>
<td>The spray rate display is not correct</td>
<td>The flow meter is not working properly</td>
<td>Check &quot; impulses/&quot; (see 'Flow meter calibration').</td>
</tr>
<tr>
<td></td>
<td>The area is not being determined exactly.</td>
<td>Check boom width and adjust if necessary. Check impulses/100 m and adjust if necessary.</td>
</tr>
<tr>
<td>The intended spray rate cannot be reached. The current quantity is below the pre-set rate</td>
<td>The setting motor has been wrongly poled. The rate is controlled downwards instead of upwards.</td>
<td>Check the control by using the +/- keys in manual mode. Change the control motor connections if necessary.</td>
</tr>
<tr>
<td></td>
<td>The pump cannot deliver the required amount</td>
<td>Increase PTO speed. Change to a lower gear.</td>
</tr>
<tr>
<td></td>
<td>The filters are blocked.</td>
<td>Clean the filter.</td>
</tr>
<tr>
<td>The spray rate lies above the pre-set rate</td>
<td>The setting motor has been wrongly poled. The rate is controlled upwards instead of downwards.</td>
<td>Check the control by using the +/- keys in manual mode. Change the control motor connections if necessary.</td>
</tr>
<tr>
<td></td>
<td>The return flow from the setting motor to the bin cannot take superfluous quantity.</td>
<td>Check the tube system. Reduce the power of the pump (lower PTO speed, higher gear).</td>
</tr>
<tr>
<td>No speed readout</td>
<td>Incorrect sensor location chosen</td>
<td>See &quot;Speed calibration&quot;: select Sprayer, Tractor or Radar</td>
</tr>
</tbody>
</table>
11. Technical specifications

**HARDI NOVA units for tractor:**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>9.6 .. 16 V DC</td>
</tr>
<tr>
<td>Temperature range</td>
<td>-20 .. +70 °C</td>
</tr>
<tr>
<td>Weight</td>
<td>3.5 kg</td>
</tr>
</tbody>
</table>

**HARDI NOVA Spraycom for sprayer:**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>9.6 .. 16 V DC</td>
</tr>
<tr>
<td>Temperature range</td>
<td>-20 .. +70 °C</td>
</tr>
<tr>
<td>Housing</td>
<td>Closed aluminium box, IP65</td>
</tr>
<tr>
<td>Measurements</td>
<td>250 mm x 232 mm x 77 mm (without connector)</td>
</tr>
<tr>
<td>Weight</td>
<td>5.0 kg</td>
</tr>
<tr>
<td>Connections</td>
<td>Thread joint for cable with LBS connector 2 x 42 pin connector (connector A &amp; B, counterpart lockable and with separate seals for each wire to connect actuators and sensors)</td>
</tr>
<tr>
<td>Communication protocol</td>
<td>CAN BUS 2.0 B</td>
</tr>
<tr>
<td></td>
<td>ISO 11783-2</td>
</tr>
<tr>
<td></td>
<td>DIN 9682-3</td>
</tr>
</tbody>
</table>

**Compliance minimum**

<table>
<thead>
<tr>
<th>Standard</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMC</td>
<td>ISO 14982</td>
</tr>
<tr>
<td>Mechanical</td>
<td>IEC 68-2-64</td>
</tr>
<tr>
<td></td>
<td>ISO 15003-6.6.1</td>
</tr>
<tr>
<td></td>
<td>IEC 68-2-27</td>
</tr>
<tr>
<td></td>
<td>ISO 15003-6.5.2</td>
</tr>
<tr>
<td>Climatical</td>
<td>IEC 68-2-14Nb/</td>
</tr>
<tr>
<td></td>
<td>ISO 15003-6.2</td>
</tr>
<tr>
<td></td>
<td>IEC 68-2-30/</td>
</tr>
<tr>
<td></td>
<td>ISO 15003-6.4</td>
</tr>
<tr>
<td></td>
<td>IEC 68-2-14Na/</td>
</tr>
<tr>
<td></td>
<td>ISO 15003-6.2.2</td>
</tr>
<tr>
<td></td>
<td>IEC 68-2-5/</td>
</tr>
<tr>
<td></td>
<td>ISO 15003-6.11</td>
</tr>
<tr>
<td></td>
<td>IEC 529/</td>
</tr>
<tr>
<td></td>
<td>ISO 15003-6.8.1</td>
</tr>
<tr>
<td>Voltage</td>
<td>ISO 15003-6.12.1</td>
</tr>
</tbody>
</table>

**Register update interval**

- Spraycom re-fresh rate: 60 sec
- Display re-fresh rate: 4 sec

**Default values**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume rate</td>
<td>200 l/ha 20 gal/ac</td>
</tr>
<tr>
<td>Regulation constant</td>
<td>20% 20%</td>
</tr>
<tr>
<td>AUTO ON/OFF</td>
<td>0.0 km/h 0.0 mph</td>
</tr>
<tr>
<td>Boom size</td>
<td>21 m 120 ft</td>
</tr>
<tr>
<td>Speed PPU for radar</td>
<td>10000 10000</td>
</tr>
<tr>
<td>Speed PPU for tractor</td>
<td>100 100</td>
</tr>
<tr>
<td>Speed PPU for sprayer</td>
<td>100 100</td>
</tr>
<tr>
<td>Flow PPU</td>
<td>200 200</td>
</tr>
</tbody>
</table>

**Compatibility with Agrocom and MF Fieldstar terminals**

HARDI NOVA is compatible with the newer versions of the Agrocom and MF Fieldstar terminals. Most functions are fully compatible, others are not or only partly compatible with these terminals.

A kit is available. It contains the necessary cables and software.

**Not compatible with Agrocom and MF Fieldstar**

1. The increase and decrease in 10% steps of the volume rate is not possible.
2. HARDI TWIN FORCE sprayers: The HARDI NOVA TWIN module must be used for this sprayer type.
11. Technical specifications

Connectors

System connector

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>...</td>
</tr>
<tr>
<td>2</td>
<td>CAN_L__input</td>
</tr>
<tr>
<td>3</td>
<td>CAN_L__Output</td>
</tr>
<tr>
<td>4</td>
<td>CAN_H__input</td>
</tr>
<tr>
<td>5</td>
<td>CAN_H__Output</td>
</tr>
<tr>
<td>6</td>
<td>CAN_EN</td>
</tr>
<tr>
<td>7</td>
<td>+12V</td>
</tr>
<tr>
<td>8</td>
<td>CAN_GND</td>
</tr>
<tr>
<td>9</td>
<td>GND</td>
</tr>
</tbody>
</table>

Tractor signal connector
This is an 8-pin female DIN 45326 connector.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Speed sensor</td>
</tr>
<tr>
<td>2</td>
<td>+12V</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
</tr>
<tr>
<td>4</td>
<td>PTO sensor</td>
</tr>
<tr>
<td>5</td>
<td>Working position</td>
</tr>
<tr>
<td>6</td>
<td>Radar</td>
</tr>
<tr>
<td>7</td>
<td>...</td>
</tr>
<tr>
<td>8</td>
<td>...</td>
</tr>
</tbody>
</table>

Alternatively a 3-pin connector, used on single speed sensors, can be used.

Communication port connector (serial link)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CTS</td>
</tr>
<tr>
<td>2</td>
<td>RXD</td>
</tr>
<tr>
<td>3</td>
<td>RTS</td>
</tr>
<tr>
<td>4</td>
<td>TXD</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
</tr>
</tbody>
</table>

Module interface connector
A 7-pin DIN connector is used here. The NOVA Set 4500 module is equipped with the female built-in version. The add-on modules have the male cable version as input and the female built-in version as output. The NOVA Grip has only the male cable version.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CAN_L__input</td>
</tr>
<tr>
<td>2</td>
<td>CAN_H__input</td>
</tr>
<tr>
<td>3</td>
<td>Module power supply – 8V</td>
</tr>
<tr>
<td>4</td>
<td>CAN_L__Output</td>
</tr>
<tr>
<td>5</td>
<td>CAN_H__Output</td>
</tr>
<tr>
<td>6</td>
<td>+12V</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
</tr>
</tbody>
</table>
11. Technical specifications

**LBS socket**
The LBS socket is the electrical connection to the implement.

**Terminal Connector**
A 9-pin female connector is used here as stipulated for terminals in DIN 9684-2.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Contact size</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5,3 - 8,3</td>
<td>ground power</td>
</tr>
<tr>
<td>2</td>
<td>5,3 - 8,3</td>
<td>ground electronic</td>
</tr>
<tr>
<td>3</td>
<td>2,1 - 3,3</td>
<td>+12V power</td>
</tr>
<tr>
<td>4</td>
<td>2,1 - 3,3</td>
<td>+12V electronic</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>not used</td>
</tr>
<tr>
<td>6</td>
<td>0,8 - 1,3</td>
<td>CAN - enable</td>
</tr>
<tr>
<td>7</td>
<td>0,8 - 1,3</td>
<td>CAN - ground</td>
</tr>
<tr>
<td>8</td>
<td>0,8 - 1,3</td>
<td>CAN - high</td>
</tr>
<tr>
<td>9</td>
<td>0,8 - 1,3</td>
<td>CAN - low</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>...</td>
</tr>
<tr>
<td>2</td>
<td>CAN_L Input</td>
</tr>
<tr>
<td>3</td>
<td>CAN_L Output</td>
</tr>
<tr>
<td>4</td>
<td>CAN_H Input</td>
</tr>
<tr>
<td>5</td>
<td>CAN_H Output</td>
</tr>
<tr>
<td>6</td>
<td>CAN_EN</td>
</tr>
<tr>
<td>7</td>
<td>+12V</td>
</tr>
<tr>
<td>8</td>
<td>CAN_GND</td>
</tr>
<tr>
<td>9</td>
<td>GND</td>
</tr>
</tbody>
</table>
# 12. Records

## NOVA values

<table>
<thead>
<tr>
<th></th>
<th>Values 1</th>
<th>Values 2</th>
<th>Values 3</th>
<th>Values 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sprayer I.D.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Volume rate:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regulation constant:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nozzle colour / I.D.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### AUTO ON/OFF:

### Speed PPU for radar:

### Speed PPU for tractor:

### Speed PPU for sprayer:

### Flow housing type:

### Flow PPU:

## Boom size:

<table>
<thead>
<tr>
<th>Number of section:</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
</table>

### Number of nozzles per section:

## Notes:

---

---

---

---

---

---

---

---

---

---
13. Parts

262081
262082
262079
262082
262080
262080
262081
262083
262084
262086
262085
285803: HN 4010 TRACTORCOM

285857: HN BASIC TRACTOR CABLE SET

285870  285809
NY/NEW/NOUVEAU
NEU/NUEVO

285872  285810
OMBYT./EXCHANGE
STANDARD
UMTAUSCH
JUEGO DE CAMBIO

285873  285811
DEFEKT/DEFEKTIV
DEFECTUEUX
DEFEKT
DEFECTUOSO
13. Parts

ACTUATOR EXTENSION CORD | LENGTH
--- | ---
72058100 | 7250MM
72058200 | 8500MM
72058300 | 9900MM
72058400 | 4300MM
72058500 | 6250MM

Ø 13.5mm: 729986
Ø 20.0mm: 729987
Ø 36.0mm: 72028800
13. Parts

HARDI NOVA, CONNECTOR’S

### AMP Super Seal Plug

<table>
<thead>
<tr>
<th>Poles</th>
<th>2 pole</th>
<th>3 pole</th>
<th>4 pole</th>
<th>5 pole</th>
<th>6 pole</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>262038</td>
<td>262039</td>
<td>262040</td>
<td>262041</td>
<td>262042</td>
</tr>
</tbody>
</table>

Receptacle contact

<table>
<thead>
<tr>
<th>Size</th>
<th>0.3-0.5mm²</th>
<th>0.5-1.5mm²</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>262050</td>
<td>262051</td>
</tr>
</tbody>
</table>

### AMP Super Seal Wire Seal

<table>
<thead>
<tr>
<th>Size</th>
<th>1.4-1.7mm</th>
<th>1.6-2.4mm</th>
<th>2.6-3.3mm</th>
<th>Cavity Plug</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour</td>
<td>Green</td>
<td>Yellow</td>
<td>Red</td>
<td>Red</td>
</tr>
<tr>
<td>No.</td>
<td>262052</td>
<td>262053</td>
<td>262054</td>
<td>262055</td>
</tr>
</tbody>
</table>

### AMP Super Seal Cap

<table>
<thead>
<tr>
<th>Poles</th>
<th>2 pole</th>
<th>3 pole</th>
<th>4 pole</th>
<th>5 pole</th>
<th>6 pole</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>262043</td>
<td>262044</td>
<td>262045</td>
<td>262046</td>
<td>262047</td>
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</tbody>
</table>

Tab contact

<table>
<thead>
<tr>
<th>Size</th>
<th>0.3-0.5mm²</th>
<th>0.5-1.5mm²</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>262048</td>
<td>262049</td>
</tr>
</tbody>
</table>

### AMP SAAB 42 Pole

<table>
<thead>
<tr>
<th>Receptacle housing</th>
<th>262056</th>
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</thead>
<tbody>
<tr>
<td>Cover for Receptacle housing</td>
<td>262059</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AMP SAAB Receptacle contact</th>
<th>MT2 (36/42)</th>
<th>JPT (16/42)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>0.5-1.0mm²</td>
<td>1.0-2.5mm²</td>
</tr>
<tr>
<td>No.</td>
<td>262062</td>
<td>262063</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>AMP SAAB Wire Seal</th>
<th>0.5-1.0mm²</th>
<th>1.0-2.5mm²</th>
<th>Cavity Plug</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>262064</td>
<td>262065</td>
<td>262075</td>
</tr>
</tbody>
</table>

### Tools

### AMP Crimp Tool

AMP Crimp Tool "ERGOCRIMP" (No Des) 262067

<table>
<thead>
<tr>
<th>Dies</th>
<th>AMP Super Seal</th>
<th>AMP SAAB MT2</th>
<th>AMP SAAB JPT</th>
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</thead>
<tbody>
<tr>
<td>No.</td>
<td>262068</td>
<td>262072</td>
<td>262069</td>
</tr>
</tbody>
</table>

AMP SAAB EXTRACTION Tool M12 JPT

| No.  | 262073        | 262070       |
| Spare Blade | 262074   | 262071       |
HARDI NOVA Track

285867

285855

285860
6 meter

285869

285980

16036100

461217

440724

16014800

782120

16043600

16043500
### Trailer

**Commander plus - HAZ**

<table>
<thead>
<tr>
<th>Harness A</th>
<th>Harness B</th>
<th>Harness C-7 sek</th>
<th>Harness C-9 sek</th>
<th>Cable for armature 7.5 m</th>
<th>Armature connection box</th>
</tr>
</thead>
<tbody>
<tr>
<td>285900</td>
<td>285934</td>
<td>285967</td>
<td>285969</td>
<td>285902</td>
<td>72115400</td>
</tr>
</tbody>
</table>

**Commander plus - LPx/OLx/GVx**

<table>
<thead>
<tr>
<th>Harness A</th>
<th>Harness B</th>
<th>Harness C-7 sek</th>
<th>Harness C-9 sek</th>
<th>Cable for armature 7.5 m</th>
<th>Armature connection box</th>
</tr>
</thead>
<tbody>
<tr>
<td>285901</td>
<td>285936</td>
<td>285967</td>
<td>285969</td>
<td>285902</td>
<td>72115400</td>
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### Lift

**Mega - LPY/Z**

<table>
<thead>
<tr>
<th>Harness A</th>
<th>Harness B</th>
<th>Harness C-7 sek</th>
<th>Harness C-9 sek</th>
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</thead>
<tbody>
<tr>
<td>285940</td>
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<td></td>
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</tbody>
</table>

**Marro - HAZ**

<table>
<thead>
<tr>
<th>Harness A</th>
<th>Harness B</th>
<th>Harness C-7 sek</th>
<th>Harness C-9 sek</th>
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</thead>
<tbody>
<tr>
<td>285902</td>
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<td>285970</td>
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</tbody>
</table>

### Self-propelled

**Alpha 4100 - HAZ**

<table>
<thead>
<tr>
<th>Harness A</th>
<th>Harness B</th>
<th>Harness C-7 sek</th>
</tr>
</thead>
<tbody>
<tr>
<td>285903</td>
<td>285941</td>
<td>285971</td>
</tr>
</tbody>
</table>

**Alpha 4100 - GVx**

<table>
<thead>
<tr>
<th>Harness A</th>
<th>Harness B</th>
<th>Harness C-7 sek</th>
</tr>
</thead>
<tbody>
<tr>
<td>285942</td>
<td>285972</td>
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</tbody>
</table>