

Orientation Aid for the Start of the Season UF02 with ISOBUS

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1. General information

- Use of this document requires that the **operating manuals** for the implement and the software have been **read** and **understood**. The corresponding documents are shown on the left side.
- For this reason, it is necessary to take additional information from the operating manual. The operating manual must always be available when performing the orientation aid for the start of the season with the UF02.
- The Orientation Aid for the Start of the Season UF02 ISOBUS document serves as a guideline for the user to check the implement for the new season and to put it back into operation. The figures and screenshots in this document refer to model year 2021 and software version NW242-F, and are only valid for this. There can be differences in the figures and screenshots for an implement from a different model year and/or a different software version.



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2. Start screen of the implement software

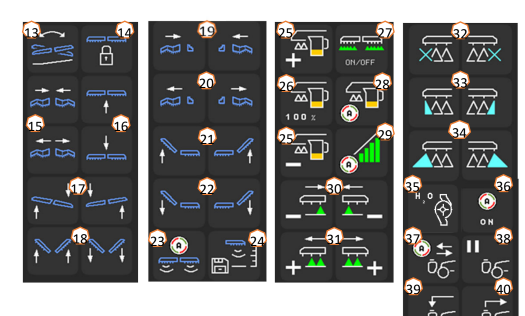
- The Main menu is divided into the Field menu (1) and the Settings menu (2).
- The menus can be switched by clicking on one of the marked buttons.
- From the Field menu, you can switch to the submenus Work, Documentation, Filling, Cleaning and Agitation. Moreover, it is also possible to enter the desired application rate in I/ha here.
- From the Setting menu, you can switch to the submenus Implement, Profile and Info.





3. Work menu of the implement software





- Multi-function display, freely configurable, see operating manual for more information
- (2) Display of the total fill level
- (3) FlowControl+ status *
- (4) Application rate
- (5) Percent value of the application rate
- (6) Spray pressure
- (7) Section Control status
- (8) Part-width section status
- (9) Boom status display
- (10) Edge nozzle status *
- (11) Boom illumination status *
- (12) Flushing water pump status *
- (13) Mirror tilt adjustment
- (14) Lock/unlock boom
- (15) Fold/unfold boom on both sides
- (16) Boom lifting / lowering
- (17) Tilt boom to right/left
- (18) Angle boom up/down on both sides
- (19) Fold boom on one side on the left / right *
- (20) Unfold boom on one side on the left / right *

- (21) Tilt boom up on one side on the left / right *
- (22) Tilt boom down on one side on the left / right *
- (23) Switch DistanceControl automatic boom guidance on / off *
- (24) Save spraying height
- (25) Increase/reduce application rate
- (26) Reset application rate percent value to 100%
- (27) Switch spraying on/off
- (28) Switch automatic rate control on/off
- (29) Switch on Section Control
- 30) Switch part-width sections off
- (31) Switch on the part-width sections
- (32) Switch end nozzles off / on *
- (33) Switch boundary nozzles off / on *
- (34) Switch extra nozzles off / on *
- (35) Switch flushing water pump on / off *
- (36) Switch automatic functions on, freely configurable
- (37) Switch automatic FlowControl+ on / off *
- (38) Stop FlowControl+ pumping *
- (39) FlowControl+ pump to the front *
- (40) FlowControl+ pump to the rear *

*Softkeys depend on the equipment

4. Preparation for operation

Tractor requirements - UF02

Version	Tractor engine power
UF1002	Above 55 kW (75 HP)
UF1302	Above 66 kW (90 HP)
UF1602	Above 90 kW (125 HP)
UF2002	Above 110 kW (150 HP)



• **Tractor pump capacity:** Profi boom folding Hydraulic pump drive 25 l/min + 50 l/min

Connections, depending on the implement equipment, the following connections are required:

1x pressure-free return flow T (max. 5 bar)

1x pressure line P (max. 210 bar)

1x load sensing control line

Or:

3x DA height adjustment, boom folding and tilt adjustment

Or:

2x DA height adjustment, tilt adjustment

Coupling the implement: if the tractor is being coupled to the mounted sprayer for the first time, be sure to observe section 8 of the implement operating manual.

To couple the sprayer with the quick-coupling system, the lever must be set to the raised position when approaching (1). If necessary, adjust the length of the top link so that the quick-coupling system can be locked.

Pick up the implement with the lower links and couple the top link, secure the implement. Fold in the parking rollers / parking support. Take the ISOBUS, lighting, hydraulic system, universal joint shaft, hose lines (front tank) from the parking positions (2) and couple them. Align the implement horizontally (3). Pay attention to the ballasting and dimensions of the implement combination UF 02 + FT. Depending on the road traffic regulations, use front cameras or a banksman for road travel.







Filling

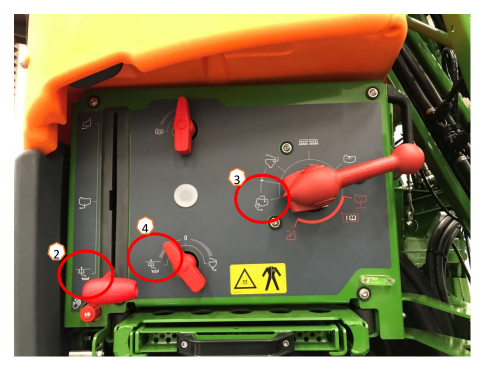
Spray liquid tank suction filling:

- (1) Run the pump.
- (2) Move the suction tap to "Suction via suction hose".
- (3) Set the pressure tap to "Fill spray liquid tank".
- (4) Set the injector switch tap to "Increase filling capacity via injector".

Pressure filling of the spray liquid tank (optional):

(5) Set the pressure filling switch tap to "Fill spray liquid tank".

The position of the other taps on the control panel are not relevant for pressure filling.





Induction bowl

The induction bowl can be supplied via:

- the suction connection
- the pressure connection (optional)

(1).

The following functions can be switched on at the induction bowl:

- 1. Spray pistol for cleaning the induction bowl (2)
- 2. Mixing nozzle for flushing in powders or pellets (3)
- 3. Canister cleaning (4)
- 4. Ring line to dissolve and flush in crop protection agents (5)

Supply via the suction connection:

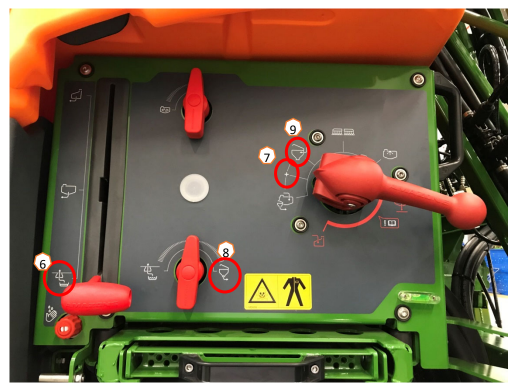
- 1. Start a suction filling of the spray liquid tank. (6)
- 2. Set the pressure tap to the "+" position (7)
- 3. If necessary, activate the taps on the induction bowl. (2-5)
- 4. To suction the induction bowl empty, set the injector switch tap to "Suction from induction bowl". (8)
- To increase the pressure on the induction bowl, e.g. for canister cleaning, set the pressure tap to "Supply induction bowl". Caution! The induction bowl is not suctioned empty in the process (9)

Supply via the pressure connection:

- 1. Start the pressure filling
- 2. Pressure filling supply (1)
- 3. Pressure tap in the "+" position (7)
- 4. Run the pump
- 5. Suction the induction bowl empty (8)
- 6. For more pressure, e.g. for canister cleaning, stop the pressure filling



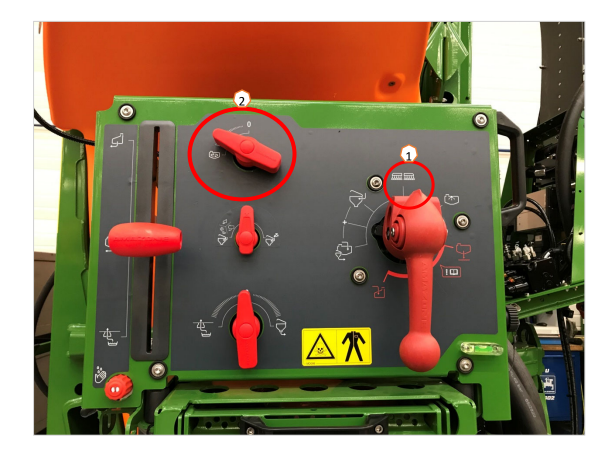




After the sprayer has been filled and the crop protection products have been flushing in, the pressure tap must be switched to "Spraying". (1)

Agitation

Agitating intensity: The valve chest is used to infinitely variably adjust the agitating intensity on the control panel. (2)



Service Training

5. Procedure during operation

Move boom to working position

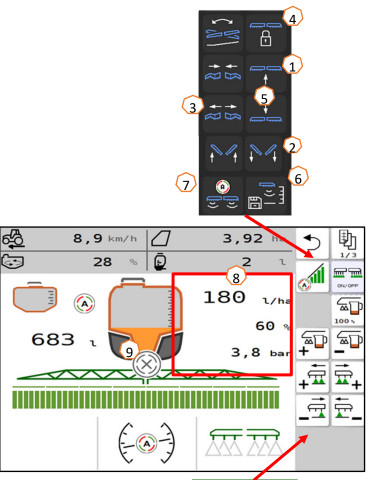
- (1) Lift the boom.
- (2) With Profi-folding 2, angle the boom completely up on both sides.
- (3) Unfold the boom to the desired working width.
- (4) When the boom is completely unfolded, the boom can be unlocked.
- (5) Move the boom to the desired spraying height.
- (6) Save the spraying height. *
- (7) Switch on the automatic boom guidance. The boom must be completely unfolded and unlocked! *
- * Only with the optional DistanceControl boom guidance.

Spraying

- 1. Per default, the automatic rate control is activated (11). Information on the application are shown on the right of the spray liquid tank (8).
- 2. Switch on the main part-width section switch (10).
- 3. Switch on Section Control (12). To be able to activate this function, the following conditions must be met:
 - Section Control of the terminal (Task Controller) activated
 - Implement error free
 - Booms in working position

Depending on the setting, the softkey (12) may not be visible in the Implement menu, but may rather appear in the GPS view. You can find more information about the Section Control settings in the operating manual for the implement software and the terminal.

- 4. You can see the status of Section Control based on the symbol (9):
 - Grey X: Section Control is not active on the implement and on the terminal
 - Symbol flashing in colour: Section Control is active on the terminal, but not on the implement
 - Symbol not flashing in colour: Section Control is active on the implement and on the terminal





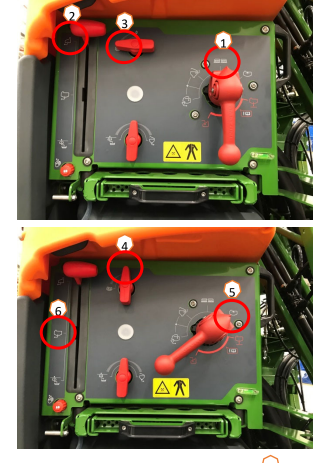
Manual cleaning

If the implement is equipped with a manually operated valve chest, follow these steps to perform a quick cleaning.

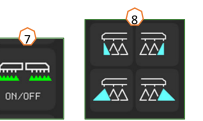
- 1. Run the pump.
- 2. Make sure that the pressure tap is set to the "Spraying" position (1).
- 3. Move the suction tap to the "Suction from the flushing water tank" position (2).
- 4. Open the agitator (3).
- 5. After 10 % of the flushing water supply has been used up, close the agitator (4).
- 6. Move the pressure tap to the "Cleaning" position (5).
- 7. After another 10 % of the flushing water supply has been used up, close the cleaning (5).
- 8. Move the suction tap to the "Suction from the spray liquid tank" position (6).
- 9. Set the pressure tap to the "Spraying" position (1).
- Spray out the cleaning water until air emerges from the nozzles.
 Switch the part-width sections (7) on and off several times in the process. Also switch the edge nozzles (8) if necessary.
- 11. For better cleaning results, the spray pressure can be increased manually if necessary when spraying out. For this purpose, deactivate the automatic rate control function and increase the pressure (9).

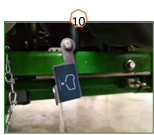
For intensive cleaning, repeat the steps **1 to 11** for a total of **three times**.

- 12. Drain the final residual quantity (10).
- 13. Clean the suction filter and pressure filter (11).





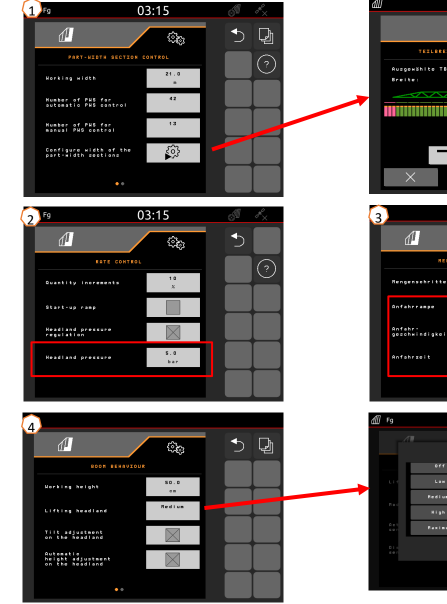


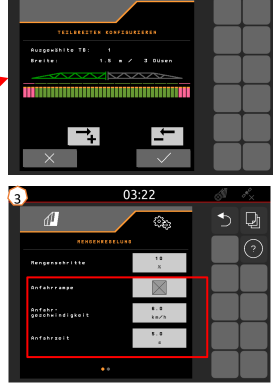




6. Software settings

- (1) Configuring the part-width sections: Settings menu > Profile > Part-width section control. Here, each part-width section can be configured.
- (2) Headland pressure: Setting menu > Profile > Rate control. Here, the desired headland pressure can be set.
- (3) Start-up ramp: Settings menu > Profile > Rate control. Here, the "start-up ramp" can be configured. After switching on the sprayer, an increased quantity will be metered for the entered start-up time / until the entered start-up speed is reached.
- (4) Configuring the working height and headland height: Setting menu > Profile
 > Boom behaviour. The working height can be set in cm and the headland height in steps: off, low, medium, heigh, and maximum.





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7. Preparations on the implement - Task Controller

- **Terminal:** the functions of the Task Controller are controlled via the terminal. The terminal must be prepared accordingly. You can find more information in the operating manual for the respective terminal.
- (1) Task Controller: Setting menu > Profile
 > ISOBUS. Under the Documentation point, there is the choice between
 "Implement internal" and "Task Controller".
 - (2.3) **Application maps / jobs:** the "TC" icon in the Work menu and Field menu indicates that the implement is receiving the target application rates from the Task Controller (application map or job).









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SmartLearning app

The AMAZONE SmartLearning app offers video training courses for the operation of Amazone implements. The video training courses can be downloaded onto your smartphone if necessary, and are therefore available offline. Simply select the desired implement for which you want to watch a video training course.



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AMAZONEN-WERKE H. DREYER SE & Co.KG

Postfach 51 · D-49202 Hasbergen-Gaste Tel. +49 (0)5405 501-0 · Fax: +49 (0)5405 501-147 www.amazone.de · www.amazone.at · email: amazone@amazone.de

