

Operating Manual for danfoil ConCorde trailed sprayer





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1 Congratulations with your new danfoil field sprayer

Dear danfoil customer,

Congratulations with your new danfoil air sprayer. We are happy that you have chosen danfoil's unique spraying technology. Danfoil have always represented innovation within field sprayers, and with danfoil's technology you are ensured high capacity, low liquid consumption and better spray economy. As danfoils products must live up to our high expectations to quality we are confident that your new field sprayer will live up to your expectations and demands as well.

Out service team and resellers are at your disposal at all times in case you have any questions regarding your sprayer, want a service check or if you, against expectations, have any problems with your sprayer. We recommend that you at least every second year have a service check on your danfoil sprayer, so that it is always up-to-date and ready to be used.

Inorder for you to be able to capitalize on the advantages of your new danfoil sprayer from the beginning, it is important that you acquaint yourself with the construction of the sprayer, mode of operation, and settings.

Therefore we recommend you to read this instruction manual carefully before you start using the sprayer.

Also read the instruction manual applicable for the monitor, which is mounted on the sprayer

Enjoy yourself



2 EF declaration of conformity

Manufacturer:

| Company name: | danfoil a/s |
|-------------------|------------------|
| Address: | Jellingvej 14 |
| Postal address .: | 9230 Svenstrup J |
| Country: | Denmark |
| Telephone: | +45 98 67 42 33 |
| Fax: | +45 98 67 34 88 |

Hereby declare that

Machine:

| Make: | danfoil |
|----------------|------------|
| Туре: | ECC |
| Serial number: | ECCXX/XXXX |

Is in agreement with the regulations in RÅDETS DIREKTIV of 14. of June 1989 concerning mutual rapprochement of member states legislation about machines (89/392/EØF with later adjustments) with reference to the directives appendix I about significant security and health requirements regarding construction and production of machines.

Løgstør, the / 2011



Jesper S. Madsen Technical director

3 Machine data

3.1 Machine Data of your new danfoil Sprayer

| Danfoil spr | ayer type | ConCorde | |
|-------------------------|-------------|-------------------------------|-------------------------|
| Maschine no. | ECCxx/0000 | Year of construction | 2011 |
| Matrix no. | | E - number | |
| Working width: | | xx N | leter |
| Number of sections: | | | 7 |
| Suction filter typ | Arag | Width filter's meshs: | 0,500/Blue |
| Pressure filter typ | Arag | Width filter's meshs: | 0,173/ <mark>Red</mark> |
| Tank filter typ | Arag | Width filter's meshs: | 0,980/Black |
| Nozzle filter TeeJet | | Width filter's meshs: | 0,350/ <mark>Red</mark> |
| Technical residue: | | | |
| Pump typ/ output: | | Annovi/Reverberi AR 160 | |
| Sprayer computer type: | | danfoil PC-SprayController V1 | |
| Adjustment: | | Factory | Own |
| Calibration number flow | v meter: | | |
| Calibration number driv | ving speed: | | |
| Control speed: | | | |

| Service weight | 3.500 Kg |
|--------------------------------|----------|
| Weight total: | 6.500 Kg |
| Maximum mass at coupling point | 1.000 Kg |
| Authorized maximum speed | 40 Km/H |

Sound pressure level on the driver's ear is far below the limiting value determined by the EN 1553 5.1 and D4. Thus, no ear protection is required.



3.2 Model Variants and Optional Extras of danfoil Field Sprayers:

| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | Terms of component | | |
|---|---|---|---|---|---|---|---|---|--------------------|--------------------------------|
| × | × | × | × | × | × | × | × | 3.000 litre tank volume | | |
| × | × | × | × | × | × | × | × | 270 litre heated clean-water tank with boom flushing system | - | |
| × | × | × | × | × | × | × | × | 15 litre clean water hand basin | - | |
| × | × | × | × | × | × | × | × | Rotary tank cleaner | - | |
| × | × | × | × | × | × | × | × | Secure filling | - | |
| × | × | × | × | × | × | × | × | Pressure and suction filter | - | |
| × | × | × | × | × | × | × | × | Overflow and backflow protection | | |
| × | × | × | × | × | × | × | × | 160 l/min. Diaphragm pump | | |
| × | × | × | × | x | × | × | × | Hydraulic proportional driven fan | | |
| × | × | × | × | × | × | × | × | Pendulum boom suspension | | G |
| × | × | × | × | × | × | × | × | Boom tilt | | itar |
| | | | × | × | × | × | × | 7 numbers of section | Number of sections | Standard Equipment to CONCORDE |
| × | × | × | | | | | | 8 number of sections | 300010113 | ġ |
| | | | × | × | × | × | × | 2 parted boom | Boom | iq i |
| × | × | × | | | | | | 3 parted boom | partition | lipi |
| | | | | | | | × | 18 Meter | 5 | nei |
| | | | | | | × | | 20 Meter | Width of boom | nt t |
| | | | | | × | | | 21 Meter | h of | Ö |
| | | | | × | | | | 24 Meter | - B | ŏ |
| | | | × | | | | | 28 Meter | m M | NC |
| | | × | | | | | | 30 Meter | - | Р Р |
| | × | | | | | | | 32 Meter | 1 | Ê |
| × | | | | | | | | 36 Meter | 1 | |
| × | × | × | × | × | × | × | × | Hydraulic height adjustment | | |
| × | × | × | × | × | × | × | × | Hydraulic Folding/unfolding of boom | | |
| × | × | × | × | × | × | × | × | Hydraulic Suspended parallel arms | 1 | |
| × | × | × | × | × | × | × | × | Hydraulic brakes | | |
| × | × | × | × | × | × | × | × | Hydraulic Wheel suspension | _ | |
| × | × | × | × | × | × | × | × | Box for protective gear | _ | |
| × | × | × | × | × | × | × | × | PC-SprayController v.1 | - | |
| × | × | × | × | × | × | × | × | SC Joystick | - | |
| × | × | × | | | | | | Mechanical flexible extension | - | |
| × | × | × | | | | | | Individual boom lift | - | |
| | | | × | × | × | × | × | Hydr. pump station 85 l. | | |
| × | × | × | | | | | | Hydraulisk pump station 90 l. | - | |
| × | × | × | × | × | × | × | × | TrackControl – self tracking drawbar | - | |
| × | × | × | × | × | × | × | × | Flexible Extensions, Mechanic | - | <u>o</u> |
| × | × | × | × | × | × | × | × | Flexible Extensions, Hydraulic | - | ptic |
| × | × | × | × | × | × | × | × | Individual boom lift | - | ona |
| × | × | × | × | × | × | × | × | Automativ levelling boom | - | |
| × | × | × | × | × | × | × | × | GPS Matrix 570G – and guidance computer | - | Xtr |
| × | × | × | × | × | × | × | × | High-pressure cleaner with hose reel | 1 | as |
| × | × | × | × | × | × | × | × | Exterior washing equipment with hose reel | - | fo |
| × | × | × | × | × | × | × | × | Automatic filling equipment | - | Optional Extras to CONCORDE |
| × | × | × | × | × | × | × | × | Working light, Hella LED | 1 | NC |
| × | × | × | × | × | × | × | × | Electronic windmeter | - | O |
| × | × | × | × | × | × | × | × | Protection shield | | Ê |
| × | × | × | × | × | × | × | × | Box for chemicals | 1 | |
| × | × | × | × | × | × | × | × | Hedgerow nozzle | 1 | |
| × | × | × | × | × | × | × | × | Equipment for liquid fertilizer | 1 | |



3.3 Safety notes and warning signs





The machines must only be left on firm, sustainable surface and with an <u>empty</u> tank





Risk of unintentional movement of field sprayer. When parking the sprayer, please make sure placing the scotch at the wheels.



The sprayer must under no circumstances be lifted in points other than those designated.



Before opreating the machinery the instruction manual must be read.



There is no requirement for hearing protection for the operator, as noise levels are far below the requirements in EN 1553 5.1 og D4.



3.4 Information plate

There is a CE identification plate mounted on the left side of the frame under the stair. This state the producer, model, model number, year, and weight.



3.5 Transport on public road

When driving on public roads or other areas, where traffic law applies – or areas with specific rules and regulations regarding lights and markings on the vehicle, these rules must be complied and the vehicle must be equipped with lights etc. according to the rules.

3.6 Lifting points

When lifting the sprayer with a crane the sprayer must be lifted in the designated lifting points as shown in the two images. Be aware that the sprayers must be lifted on both sides to give a homogenous lift.

Lifting point 1 and 2: Strap is attached at yellow fixture and chassis

Lifting point 3 and 4 Strap is attached at upper parallel lift arm and chassis on sprayer





The sprayer must under no circumstances be lifted in points other than those designated.



4 Connection procedures



BEFORE USING THE SPRAYER THIS CONNECTION PROCEDURE MUST BE GONE THROUGH. IF THE CONNECTION PROCEDURE IS NOT FOLLOWED THE WARANTY IS INVALIDATED

4.1 Connecting the power and control computer in the tractor

The table below shows the connection of power to the control computer and sensors in the tractor, the tables for connection is also shown in **Appendix 1**.

Mounting kit tractor- standard



Version:1.0 Date: 02-03-2011



A danfoil ConCorde trailed field sprayer is as standard equipped with LS proportional hydraulic which operates fan, pump, and all remote hydraulics. Depending on model, there are different requirements for the tractors hydraulics. Overall, there are two models:

4.2.1 ConCorde 20-28 meter 2-parted boom

The tractor must be supplied with a ³/₄" pressure free oil return flow directly in tank. For tractors with LS Load Sensing outlets this must be ready for use. The end-users tractor must be equipped with the following:

- LS Load Sensing hydraulic system
- ³⁄₄" female return, ¹⁄₂" female pressure
- 3/8" female drain pressure free directly to tank/sump (MAX. 1 bar back pressure)
- ¹/₄" female LS signal
- All couplings must be of the same type as Farster NV

If the tractor <u>cannot</u> provide 85 litres oil at 190 bars the sprayer must be equipped with a separate pump station. Danfoil a/s does not accept responsibility for altering the tractors hydraulic system.

4.2.2 ConCorde 30-36 meter 3-parted boom

The tractor must be equipped with ³/₄" pressure free oil return flow directly in tank. For tractors with LS Load Sensing outlets this must be prepared for use. The end-users tractor must be supplied with the following:

- LS Load Sensing hydraulic system
- ³⁄₄" female return, ¹⁄₂" female pressure
- 3/8" female drain pressure free directly to tank (MAX. 1 bar back pressure)
- ¹/₄" female LS signal
- All couplings must be of the same type as Farster NV

If the tractor <u>cannot</u> provide 90 litres oil at 190 bars the sprayer must be equipped with a separate pump station. Danfoil a/s does not accept responsibility for altering the tractors hydraulic system.

4.2.3 Tractors without LS-operation

If the tractor is not supplied with LS the system can be converted into an open center system, where a hydraulic oil cooler is installed.

If the tractor cannot supply the needed amount of oil, see above, the sprayer can be delivered with a pump station, which is operated via the tractors PTO.

With return flow over one bar 1 3/8" quick coupling type NV is installed subsequently for pressure free drain from the blower engine. Installation of the above mentioned equipment must be performed by danfoil a/s

4.3 Hydraulic hoses and couplings on sprayer

Danfoil ConCorde is as standard equipped with the following hoses and couplings:

- 1. LS signal cable ¼" quick coupling, male Type NV
- 2. Pressure P-cable¹/₂" quick coupling, male Type NV
- 3. Return T-cable ³/₄" quick coupling, male Type NV
- 4. No Pressure return 3/8" quick coupling, male Type NV

4.4 Preparation of LS hydraulic on tractor

The tractor must be equipped with following hydraulic couplings

- 1. LS signal cable ¼" quick coupling, female Type NV
- 2. Pressure P-cable 1/2" quick coupling, female Type NV
- 3. Return T-cable 3/4" quick coupling, female Type NV
- 4. No Pressure return 3/8" quick coupling, female Type NV

engine must be stopped



At 190 bar the tractor must produce min. 85 litres per minute when using a 20 to 28 meter ConCorde and 90 litre per minute when using 30 to 36 meter ConCorde

When dismounting and attaching hydraulic hoses the tractor's

4.4.2 Test of back-pressure

If the return pressure exceeds 1 bar then 1 3/8" quick coupling type NV is installed subsequently for pressure free drain from the blower engine

For ConCorde II models from 2011 this is standard equipment

4.5 Connecting hydraulic break

Connecting the hydraulic brake is done by connecting 1 pcs. ½" brake quick coupling, Female ISO56 to the tractors brake outlet. It is required that the tractor is equipped with a trailer brake valve which is connected with the tractors hydraulic and brake system. By pushing the tractors brake pedal the sprayers brake is also activated. In this way the braking is happening safely and effectively.

4.6 Connecting hydraulic support

Connecting the hydraulic support is done by connecting two $\frac{1}{2}$ " quick couplings, Male type NV to the tractors remote outlet. The hydraulic support is operated via the tractor







5 Description of the sprayer

5.1 Application

The danfoil sprayers are developed especially for spraying agricultural and horticultural crops. The sprayer is also suitable forestry, garden centres and other crops.



Other use of the field sprayer will invalidate the warranty

The danfoil sprayer is designed to disperse all commonly used pesticides at an incredibly low water consumption (usually 30 to 60 l/ha compared with traditionally 150 to 400 l/ha). At normal driving speed the application rate does not exceed approximately 120 l/ha. For a number of spraying tasks the quantity of pesticides being used is noticeably decreased, when comparing to traditional sprayers, and still achieve the same effect. Spraying with a danfoil sprayer is described in detail in **chapter 10 and 11**, including directions for dosage, volume of water, and speed.

5.2 Description of danfoil spray technology

5.2.1 Innovation – still

The danfoil sprayer, with the patented atomizer technology, represents innovation within the area of field sprayers. The principle was introduced in 1984 and has been developed subsequently. The danfoil sprayer is an air spray, that is, it uses air as a medium to create fine droplets, unlike the traditional hydraulic sprayer and air-assisted sprayer. The danfoil system is, because of the special patented principle, very environmentally friendly thanks to a reduced consumption of chemicals. Additionally, the operating economy is significantly improved compared to conventional sprayers. The reason for this is partly because water consumption is reduced (increased capacity per tank full), partly because the chemical consumption is reduced, and partly because the atomizers are not changed as with conventional sprayers, where these wear out or the spray tasks are changing.

5.2.2 Operation

The first hydraulic field sprayers in Europe saw the light more than 100 years ago and the basic components of the conventional field sprayers have not changed over the last several decades. They all have tank, pump, hoses, pipes, and nozzles. The conventional sprayers' mode of operation is that hydraulic pressure is used to press liquid through a small hole in the nozzle, whereby the liquid is atomized and spread.

The Danish produced danfoil sprayer, which is an air-sprayer, represents with the patented atomizer principle innovation with the area. Similar to the conventional sprayer, the danfoil sprayer have a tank, pump, and pipes, but no nozzles. Instead of nozzles, which are available in numerous sizes and shapes for conventional sprayers, there is only one atomizer for a danfoil sprayer. The task of the atomizer is to distribute the liquid. Immediately before the atomizer, the liquid is throttled and thereby controlled. The spray liquid is atomized by pressing air over the foil and droplets are created from the lower edge of this. The sprayer is therefore an air blower, which through a glass fiber/aluminum pipe creates and overpressure in the atomizer.

5.2.3 Deposit of liquid at top and bottom

When spraying on open field, with little or no crops, air ensures that the droplets reach the soil and spread through horizontal air movement. In a larger crop the air, which create turbulence around the plants, ensures that liquid deposits in both the top as well as the bottom of the crop. In contrast, conventional sprayers deposit the majority of the liquid on the top of the crop, on the upper side of the leaves. The deposit of liquid on the underside of the leaves makes it easier for pesticides to penetrate and thereby be effective.



Difference between danfoil Eurofoil ® atomizer and the conventional nozzle:



Very small droplets can be difficult to manage. They linger in the air like a mist, which, in calm weather, will stretch like a long tail after the field sprayer. Even very little wind can lead such fine droplets astray.

Drift is greater over low, open crops than over high, dense crops, which can better grab hold of the droplets.



The Danfoil field sprayer mix liquid and air in the atomizer. An air stream tears the spray liquid into tiny droplets and carries them down into the crop. The airflow, which determines the droplet size, can be adjusted.

Thanks to the high speed of the droplets, drift is reduced and the crops are hit more accurately.

5.2.4 Reduce consumption of chemicals

Using the danfoil system ensures an effective spraying and large capacity. It is for a variety of spray tasks possible to reduce consumption of chemicals compared to the amount used with a conventional sprayer. See **chapter 10** for a detailed description of the possibilities for reductions with you danfoil sprayer.

This can be done by choosing lower dosages or by selecting the same dosage, where possible, and reduce treatment frequency. The good use of the spray liquid is achieved by a low water consumption of 30 to 60 l/ha, compared to 150 to 400 l/ha for conventional sprayers. Thus the danfoil sprayer provides savings in time, chemicals, and water – to the benefit of both the user and the environment.



The sprayers liquid and valve system 6

Diagram 1 shows the danfoil sprayers liquid and valve system and the relationship between the individual functions on the sprayer. All the liquid systems functions are operated via an operating unit on the sprayer and its valve system. It is supplied with pictograms for simple and easy operation. The diagram is for you as a user to create an overview of the sprayers functions and possible troubleshooting

Diagram 1: The sprayers functions



- 1. Section valves
- 2. Check valve
- 3. Pressure filter
- 4. Flow meter
- 5. 2-way valve (Control fitting)
- 6. Relief valve
- 7. 4-way valve for suction (Control panel) 13. Check valve
- 8. Suction filter
- 9. Safety valve
- 10. 4-way valve for pressure (Control
- panel)
 - 11. Hose for chemical canisters
 - 12. Filling



7 Description of danfoil sprayers functions

Overview 1 shows the most central functions on a danfoil ConCorde trailed field sprayer. In this chapter these functions are gone through in a chronological order.

Overview 1: danfoil ConCorde field sprayer



- 1. Load Sensing (LS)
- 2. Liquid pump
- 3. PVG-valve for liquid pump
- 4. Suction filter
- 5. Pressure filter
- 6. Control fitting
- 7. Pesticide Induction Unit
- 8. Spray tank 3.000 litres
- 9. Clean water tank 270 litres
- 10. Hand basin tank 15 litre

- 11. Air distributor
- 12. Boom suspension and boom construction
- 13. Eurofoil®-atomizer and anti-drip
- 14. Flowmeter
- 15. Wheel sensor
- 16. Suspension on sprayer
- 17. Support
- 18. Hydraulic brake
- **19. Control panel electronic**



7.1 Load Sensing (LS)



See <u>chapter 4.2.</u> Connections Procedures for connection of Load Sensing

A danfoil ConCorde trailed sprayer is as standard equipped with LS proportional hydraulic which operates blower, pump, and all remote hydraulics. Depending on model, there are different requirements for the tractors hydraulics. Overall, ther are two models:

7.1.1 ConCorde 20-28 meter 2-parted boom

The tractor must be supplied with a ³/₄" pressure free oil return flow directly in tank. For tractors with LS Load Sensing outlets this must be ready for use. The end-users tractor must be equipped with the following:

- LS Load Sensing hydraulic system
- ³⁄₄" female return, ¹⁄₂" female pressure
- 3/8" female drain pressure free directly to tank/sump (MAX. 1 bar back pressure)
- 1/4" female LS signal
- All couplings must be of the same type as Farster NV

If the tractor <u>cannot</u> provide 85 litres oil at 190 bars the sprayer must be equipped with a separate pump station. Danfoil a/s does not accept responsibility for altering the tractors hydraulic system.

7.1.2 ConCorde 30-36 meter 3-parted boom

The tractor must be equipped with ³/₄" pressure free oil return flow directly in tank. For tractors with LS Load Sensing outlets this must be prepared for use. The end-users tractor must be supplied with the following:

- LS Load Sensing hydraulic system
- ³⁄₄" female return, ¹⁄₂" female pressure
- 3/8" female drain pressure free directly to tank/sump (MAX. 1 bar back pressure)
- ¼" female LS signal
- All couplings must be of the same type as Farster NV

If the tractor <u>cannot</u> provide 90 litres oil at 190 bar the sprayer must be equipped with a separate pump station. Danfoil a/s does not accept responsibility for altering the tractors hydraulic system.

If the tractor is not supplied with LS the system can be converted into an open center system, where an hydraulic oil cooler is installed subsequently.

If the tractor cannot supply the needed amount of oil, the sprayer can be delivered with a pump station, which is operated via the tractors PTO



7.1.3 Oil filter

On the sprayer behind the liquid motor, an oil filter (1) is installed where the tractors hydraulic oil runs through. The oil filter ensures that any impurities in the tractors hydraulic is caught and thus not enter the sprayer's hydraulic system.

It is **IMPORTANT** to check and possibly replace the oil filter regularly.





<u>Service Interval:</u> Oil filter is changed after first spray season and afterwards every second year

7.2 Liquid pump

7.2.1 The liquid pump (1)

The liquid pump is a Annovi diaphragm pump with four chambers – model AR 160 bp, 550 R.P.M. All parts of the pump which have contact with spray liquid are produced in plastic coated aluminium or stainless steel. From the pump the spray liquid is guided through filter and flow gauge to 7-8 section valves, which supply the Eurofoil ® atomizers. The liquid pump is driven by the hydraulic Load Sensing System

7.2.2 Oil level glass (2)

The liquid pump is equipped with an oil level glass. It is <u>IMPORTANT</u> that the oil level in the glass is always above the minimum level. Furthermore it is <u>IMPORTANT</u> to check the colour of the oil, if this is grey/whitish the liquid pumps diaphragm, must be checked.



7.2.3 Safety valve (3)

The liquid pump is equipped with a pressure control valve which is a safety valve against a defective valve or blockage in the liquid system. The safety valve is pre-set from danfoil and should <u>NOT</u> be adjusted during operation of the sprayer.

7.2.4 Suction filter (4)

Suction filter, see chapter 7.4 regarding suction filter

7.3 PVG-valve for liquid pump

The danfoil sprayer has three settings on the PVG valve:

- 1. High speed
- 2. Neutral (OFF)
- 3. Low speed

The desired speed is set using the PVG valves gear stick (1), the three settings are shown in the diagram and the picture to the right.

If setting 1 or 3 is selected this have influence on the agitation in the spray tank and how powerful the nozzle in the pesticide induction unit rinse. If position 2 is selected the liquid system is in neutral and hence is off.

This can be used with advantage during transport and/or empty tank, as well as during cleaning of boom with water from the clean water tank where the electric pump in the clean water tank is used.

7.4 Suction filter

A suction filter (1) is installed on the left side of the liquid pump. The type is a Arag suction filter with meshes on 0,500 Blue. The filter must be checked regularly for impurities and cleansed. The O-ring in the filter are checked for leakage and may need replacing

> One can overcome wastage of chemicals by setting the 4-way valve on the suction side of the control fitting, see chapter 7.6.1

When cleaning the suction filter the liquid pump MUST be turned off so there is no pressure in the liquid system

7.5 Pressure filter

A pressure filter (1) is installed under the control panel on the left side of the sprayer. The type of the pressure filter is an Arag pressure filter with meshes 0,173, Red. The filter muse be checked regularly for impurities and cleansed. The O-ring in the filter must be checked for leakage and may need replacing





When cleaning the pressure filter the liquid pump MUST be turned off so that there is no pressure in the fluid system













7.6 Control fitting

The danfoil sprayer's liquid functions are operated via the control fitting on the sprayer. The valves and valve system are identified by coloured pictograms on the label. The symbols refer to every possible function and are installed on the turntable for easier identification and operation. A function is activated by turning the lever to the desired function. The fitting is divided into a suction side (1) and a pressure side (2), as illustrated on the picture to the right.

7.6.1 Suction side

On the suction side a 4-way valve is installed, which has 4 functions:

- **1.** Liquid from the spray tank to the spray line
- 2. External suction
- 3. Clean water.
- 4. The last feature is marked with an X, which means that the valve is closed.

With this valve you chose whether you want suction from the spray tank or water tank. Or if you want to suck water from external sources, e.g. front tank.

7.6.2 Pressure side

On the pressure side a 4-way valve is installed, which has 3 functions:

- 1. Liquid to spray line
- 2. Pesticide induction unit
- 3. Tank cleaner.
- 4. The last function is marked with an X and is only active when connecting equipment for fluid fertilizer.

With this valve you choose if you want to spray, use chemical equipment or clean the tank or chemical equipment.









7.6.3 External boom flush

For external boom flush a 2-way valve (1) is installed with the following function: Liquid to the spray line or external boom flush of the spray line.

When using the external boom flush, connect the external water supply to the $\frac{3}{4}$ coupling (2).

7.6.4 External coupling for filling water

On the fitting there are two external coupling options:

- The first coupling option is filling through waterworks with pressure. It is coupled via 1" connection pipe (3)
- The second is external suction, where the sprayers pump is used as suction from external water tank or reservoir. It is coupled via a 1¹/₂" connection pipe (4).





Remember that when the pesticide induction unit is in use, the hydraulic gear for the liquid pump is set a high speed to ensure optimal use, see <u>chapter 7.3, 7.6.8 and 7.6.9</u>

7.6.5 Settings on the suction and pressure valve

The settings on the control fitting are reviewed in this section. The red arrow marks the valves settings

7.6.6 Filling water via the waterworks

When filling water from the waterworks through the filling pipe or directly into the spray tank, both valves remain in position "*spraying*"

If you want to pour water through the filling pipe the external water supply is connected to the 1" pipe branch.

Remember that if the filler pipe is used the mandatory filling valve and check valve is also active and secures you against undue overflow or backflow of water from the tank.



7.6.7 Filling via external suction

When filling water from external water tank or reservoir the valve for suction side is set to "*external suction*" and the valve for pressure side on "*spraying*". If you want to fill water via external suction this must be connected to the $1\frac{1}{2}$ " pipe branch on the fitting.



7.6.8 Filling chemicals

When filling chemicals into the pesticide induction unit the valve for suction side must be set to "*spraying*" and the valve for pressure side to "*pesticide induction unit*". See **chapter 7.7** for the use of the pesticide induction unit functions.

Remember to fill the water into the spray tank before using the pesticide induction unit to avoid that the pesticide induction unit "draws air". It is recommended to fill 1/3 of the tank with water before adding chemicals

Remember that the PVG valve must be set on high speed for maximum pressure, see **chapter 7.3**

7.6.9 Cleaning the pesticide induction unit

When cleaning the pesticide induction unit and rinsing the chemical containers the valve for the suction side must be set to "*clean water*" and the valve for pressure side on "*pesticide induction unit*".

Remember that the PVG valve must be set on high speed for maximum pressure, see **chapter 7.3**

Remember to be aware, when cleaning the pesticide induction unit with clean water from the clean water tank, the water is subsequently sucked into the spray tank. Therefore it is important to take the extra amount of water into account when deciding on the concentration.

7.6.10 Spraying

At the beginning of spraying, the spray line is activated by setting both vales to "*spraying*"

Remember that the 2-way valve for boom flush <u>MUST</u> be set on "**Spraying**"









7.6.11 Tank cleaning (cleaning of the spray tank)

When cleaning the spray tank the valve on the suction side is set to "*clean water*" and valve on pressure side on "*tank clean*". Thus, clean water is sucked from the clean water tank and the wash down nozzles in the spray tank is activated.

7.6.12 Cleaning the spray line

When cleaning the spray line the valve on the suction side is set to "*clean water*" and the valve on the pressure side to "*spraying*". Clean water from the clean water tank is sucked out into the spray line and thereby ensures an effective cleaning of the spray line.

7.6.13 External boom flush

For external boom flush a 2-way valve is installed with the ability to set the valve to "**spraying**" or "**external boom flush**". If you want to rinse the spraying line from external water tank this must be connected to the ³/₄" connection pipe on the fitting.

Remember that the 2-way valve must <u>only</u> be set to **"external boom flush**" when this manoeuvre is performed. In all other cases the valve <u>MUST</u> bet set to **"spraying**"









7.7 Pesticide induction unit

To facilitate and make the process of filling chemicals more safe the chemical equipment should be used. The pesticide is poured into the container, after which it is pumped into the tank. The following procedures apply when using the pesticide induction unit.

- The pesticide induction unit is operated by turning the 4-way valve on the control panel for pesticide induction unit.
- Valve for pesticide induction unit (1) is opened, so there is access to the spray tank.
- Valve for rinse nozzle is opened and is used to rinse the pesticide induction unit after filling pesticides.
- To rinse the chemical container the pistol grip (3) on the left side of the pesticide induction unit is used.
- When the pesticide is filled the valve for the rinse nozzle (2) is closed
- Finally, close the valve for the pesticide induction unit (1). Wait to close the valve until it "pulls air" as this ensures that the pesticide has flowed through the hose and into the spray tank.



Note that all water-soluble granules MUST be mixed in the pesticide induction unit

Remember , when the pesticide induction unit is in use the hydraulic gear to the liquid pump MUST be set to high speed to ensure optimal use, see chapter 7.3.







7.8 Spray tank 3.000 liter

Danfoil ConCorde trailed field sprayer comes with a 3,000 liter spray tank made of shock-proof polyethylene. The tank has a streamlined design with easy access to the filler cap from the platform in front of the sprayer. The design also bear the mark of that there are no sharp edges, which ensures an optimum cleaning of the tank. At the right side of the spray tank a fuel gauge (1) is installed, which show the level of liquid contained in the tank.



7.8.1 Agitation in tank

All danfoil sprayers are equipped with stirrer in the spray tank, which ensures optimal agitation of your spray liquid..

On danfoil sprayers, there are three options for agitation:

- 1. Heavy agitation
- 2. No agitation
- 3. Normal agitation

Stirring is adjusted on the hydraulics PVG valve (1), which determines the speed of the liquid pump. The three options are shown in the diagram and picture to the right, in addition see **chapter 7.3**.

Following the high concentration of the spray liquid and effective agitation, occasionally foaming in the tank occurs. This foaming can be reduced by using an anti-foam remedy, which can be purchased from the pesticide supplier.





7.9 Clean water tank

Danfoil ConCorde is installed with a 270 liter clean water tank (1), which is located under the platform in front of the spray tank. There is access to filling on the left side of the tank (at the staircase to platform). The clean water tank is filled when the spray tank is filled and it is important to ensure that the clean water tank is always full. The water from the tank is pumped through the liquid system via an electric pump installed in the clean water tank. A check valve ensures that there are no back flow of spray liquid to the clean water tank. The clean water tank is installed with a filter mounted on the control fitting. The filter ensures that no impurities from the water are distributed around in the liquid system.

The clean water tank has three purposes:

- 1. The tank enables you to clean the sprayer according to the European requirements for cleaning. This is done by adjusting the control panel to clean water, see chapter 7.6.11 and 7.6.12
- 2. The clean water tank ensures that the sprayers hydraulic oil is not overheated. This occurs by allowing hydraulic fluid to flow through a spiral (2) in the clean water tank.
- 3. The heated water ensures an optimal cleaning of the spray line, since hot water has a significantly better cleaning effect than cold water ...

The clean water tank MUST always be full in order to ensure the cooling of the hydraulic oil.

Remember to continuously clean the filter for the clean water tank

7.10 Tank for basin

A 15 liter tank is installed on the left side of the spraver to the washbasin. The water in the tank is intended for washing hands, protective equipment, filters and the like. Remember to only fill clean water into the tank.















7.11 Air manifold

The air pressure to the Eurofoil ® atomizers is created through an air manifold (1), which is placed alongside the boom suspension at the rear of the sprayer. The air manifold is mounted with two fans controlled by two hydraulic engines. The speed of the hydraulic engines controls the air pressure in the boom, also known as cm Water column. In the boom a pressure transducer is positioned, which measure the air pressure. When the operator wishes to regulate the air pressure the speed of the hydraulic engines is adjusted. It is important to regularly check the air manifold for any objects that may prevent free air intake.



7.12 Boom suspension and boom construction



When using a 3 parted boom the 12 meter working width cannot be used as this damages the air manifold.

It is important to continuously check the pipes on the boom for ingress of foreign bodies that may restrict air pressure and thereby create an uneven atomization in the Eurofoil ® atomizers

The danfoil Concorde trailed field sprayers boom construction is suspended in a very stable pendulum. The air box itself is installed on two parallel arms, which are hydraulically operated and suspended. All raising and lowering, folding and tilting is hydraulically controlled and operated via the sprayers computer and joystick in the tractor.

The parallel arms partly have the function of raising and lowering the boom via the hydraulic pistons on the parallel arms. In addition, the parallel arms have the function of suspending the boom, so that it is always stable and in the right height over the crop..

The pendulum suspended boom construction ensures that the boom is adapted to the terrain and is installed with shock absorbers and limiters, which ensures a steady boom. It is possible to lock the pendulum in a fixed position. It is also possible to tilt the entire boom. Both functions are hydraulically operated via the tilt cylinder and can be operated via the spray computer and joystick.

The boom is produced in fiberglass and aluminum. All danfoil sprayers are delivered with an inner boom in aluminum and outer-boom in fiberglass. From 30 to 36 meter working width, the boom is 3-parted; inner- and middle-boom is therefore made of aluminum. Fiberglass and aluminum ensures an easy and stable boom. The 2 parted sprayer can be adjusted to 12 meter working width







(28 meter: 14 meter) and the 3-parted sprayer can be adjusted to 24 meters working width.

The boom is sustained by a wire installed on the boom suspension and in towers installed after the inner-section. For adjustment of the boom see **chapter 9.2.8 and 9.2.9**

The pipes on the boom also have the function that air is transported to the Eurofoil atomizers through these pipes. When the boom is down the pipes are therefore tight to maintain air pressure. The same is true with reduced working width, e.g. 12 meter, where flaps are installed at the inner boom. Unfolding and folding of the boom is done via the sprayers hydraulic and is operated via the joystick in the tractor, see **chapter 6.5 in the spray computer manual**. The boom can be installed with individual boom lift and self-leveling boom, see **chapter 8**.

7.12.1 Security bolts

Four security bolts are installed on either side of the inner boom, which snaps in the case of collision. This ensures that no unnecessary damage is done to the boom, blow box and boom suspension. When replacing the security bolts, the following new security bolts is installed, as shown on the picture to the right:

- **1.** 2 security bolts type **4,6** in the top
- 2. 2 security bolts type 8.8 in the bottom





When replacing the security bolts similar security bolts MUST be installed, as shown above. Failure to do so will invalidate the warranty and the risk of damaging the boom increases considerably

7.13 Eurofoil atomizer and Anti-drip

The task of the atomizer is to distribute the liquid. Immediately before the atomizer the liquid flow is throttled, and the liquid flow is therefore controlled.

When spraying on an open field, with little or no crops, the air ensures that the droplets reach the soil and is distributed through horizontal air movements. In a larger crop, the air, which creates turbulence around the crops, ensures that the spray liquid is deposited at the top as well as the bottom of the crop, as well as the top side and underside of the leaves. With the danfoil system an effective spraying and large capacity of between 30 to 60 litres per hectare is ensured.





7.13.1 Construction of Eurofoil atomizer

- 1. Eurofoil Atomizer
- 2. T-piece with 0,7 throttle
- 3. 2 pcs. Distributor with 0,5 throttle
- 4. Anti-drip
- 5. Filter for anti-drip, 0,500 Red



The Eurofoil atomizer is made of durable plastic and the atomizer foil is made of a mixture of plastic and fibreglass. In front of the atomizer an angle piece and T-piece is installed, see the picture above. A brass throttle is installed in the angel piece and T-piece. The throttle in the T-piece is a 0.7 and the two throttles in the angel pieces are 0.5. This ensures an optimal liquid pressure. The throttle must be checked continuously to ensure that they are not clogged. This is done by checking the liquid flow through the atomizer.

Before the T-piece an anti-drip is installed to ensure that residues in the spray line do not run out. The anti-drip is installed with a nozzle filter type TeeJet 0.500 **Red**. The nozzle filter ensures that no impurities clog the throttle.



The brass throttles must be checked continuously for blockages. If the angel piece and T-piece is cleaned with air, this MUST be in the liquid flow direction otherwise you risk that the throttles fall out and create an uneven liquid flow.

The nozzle filter in the anti-drip must be checked regularly for dirt and may need cleaning. Thus ensures an optimal liquid flow.

7.14 Flowmeter

The sprayer's flowmeter ensures that the correct amount of spray liquid is distributed to the Eurofoil atomizer. The flowmeter is calibrated at the factory. However, the flowmeter ought to be calibrated before each spray season. See **Spray computer manual chapter 11**.



7.15 Wheel sensor

The wheel sensor (1) is installed on the inside of the sprayers left hole. The sensor measures the velocity and is essential for delivery and computation of liter per hectare. The wheel sensor is inductive and requires a metalic, e.g. a bolt head (2) as illustrated in the picture.





See <u>chapter 10</u> in the spray computer manual for adjusting the wheel sensor.

Be aware of ruptures on the wire for the sensor or a defect in the sensor.

7.16 Suspension

Danfoil ConCorde trailed field sprayer is installed with air suspension (1) on the axle. The air suspension ensures a stable boom when spraying. While driving the air suspension ensures a safe driving, especially on uneven road with a full tank. Air suspension is installed as shown on the picture to the right. The Air suspension must be inspected regularly to ensure that it has not lost any air. When refilling air the valve (2) on top of the Air suspension is used.



7.17 Hydraulic support

When the danfoil ConCorde trailed sprayer is not attached to the tractor the sprayer rest on the hydraulic support. When the sprayer is in use the support is automatically elevated ensuring minimal damage on crops. In addition the operator avoids having to elevate the support manually.





7.18 Hydraulic brake

Danfoil ConCorde trailed sprayer is equipped with hydraulic brakes (1) which ensures maximum safety during transport. When stepping on the brake pedal in the tractor the sprayers brake is also activated so that braking happens safely and effectively. The braking system requires that the tractor is equipped with a special trailer brake valve which is connected to the tractors hydraulics and braking system.



7.19 Control box for electronics

The control box (1) to control electronics is located on the sprayers boom suspension. The control box controls the sprayers hydraulic functions and valves. Via a CAN-BUS signal between the control box and computer/joystick in the tractor, all function are controlled and regulated.

7.19.1 Danfoil PC-SprayController V1

The PC-SprayController V1 (2) gathers all functions of the sprayer on one display with high graphic freedom. Danfoil PC-SprayController V1 is developed with PC technology and the web server is based on Linux operating system. The spray computer is based on CAN-BUS communication between the job computers, control units, and the PC-supported display to keep wiring to a minimum.

All functions are controlled from one touch screen. The integrated spray control handles all the functions of the sprayer, including regulation of air pressure, liquid control, all hydraulic control, boom regulating, section control, individual boom lift, GPS, and general control of other optional equipment.



Danfoil PC SprayController V1 is reviewed in the user manual for the spray computer.



The box for controlling electronics MUST be tight in order to prevent ingress of liquid



8 Extras

Danfoil ConCorde field sprayer is available with a number of extras. For the 3-parted sprayer 30 to 36 meters working width, some of the extras are standard. This is listed under models and extras in **chapter 1.2**

8.1 TrackControl – steerable tow

The steerable tow (1) ensure minimal decent of crops and maintains the sprayers track along the tractors. The system is constructed with two cylinders installed on each side of the tow. Additionally, there are two sensors installed, one before the tow and one before the coupling to the tractor. The two sensors are constantly measuring the differences between each other which ensures that the sprayer follow the tractors track. The system is hydraulically operated and configured via the spray computer..





See <u>chapter 11</u> in the user manual for the spray computer for configuration of steerable tow.

During transportation the steerable tow MUST be in a locked position

8.2 Individual boom lift (Standard on 3-parted boom)

Individual boom lift allows the operator to adjust the right and left side of the boom individually via the joystick. This is an advantage in fields with terrain differences and clefts. The individual boom lift is hydraulically controlled and operated via the joystick in the tractor. The booms are adjusted individually via two hydraulic cylinders installed together with the wires on the boom.





8.3 Self-levelling boom

The self-levelling boom ensures that the desired boom height is always maintained regardless of differences in the terrain. This allows the operator to concentrate on spraying and not focus on continuously adjusting the boom height and tilt. Two inductive sensors (1) on the boom and a height sensor on the lift read offs the height of the crops continuously and adjusts the boom height and tilt relative to the operators desired setting. The system is controlled via the hydraulic lift/lower function on parallel arms and tilt cylinder.





Be aware that using the self-leveling boom in think crops or crops with large holes the self-leveling boom cannot maintain altitude and the system can advantageously be turned off in these extreme cases in order to avoid the boom go down.

8.4 High pressure cleaner

The high pressure cleaner (1) with hose reel (2) is for use when cleaning the exterior of the sprayer in the field with clean water. The cleaner uses hot water from the clean water tank, thereby ensuring an efficient cleaning. The pump for the high pressure cleaner is placed to the right of the liquid pump and the high pressure cleaner itself is placed on the backside of the sprayer. The high pressure cleaner is activated via the spray computer. Remember to set the valve on the control panel to 'clean water.





Avoid air to occur in the liquid hose to the high pressure cleaner since the pressure will fall. This can happen if the water tank runs out of water. If there is air in the hose the valve on the pump for the high pressure cleaner is opened.

8.5 Auto filling equipment

The auto filling equipment eases the filling process for the operator. The auto filling equipment measures the liquid volume, why the operator can enter the desired volume he want to fill into the tank, e.g. 2,000 litres. The auto filling equipment closes for inflow when the desired volume is reached. The auto filling equipment is located at the control fitting.





8.6 Mechanical flexible extension (Standard on 3-parted boom)

The mechanical extension link (1) is installed on the outer boom and ensures that the boom does not fall to pieces if the outer part of the outer boom is impacted. The flexible extension link is installed with springs as shown in the picture and may extend in both directions; the link returns to the starting position itself.



8.7 Matrix GPS section control

With automatic boom section control you achieve optimal screening thereby avoiding any overlap of the field, allowing you to concetreate on spraying. The Matrix GPS section controll is mounted together with the danfoil PC SprayContoller.





For further information about the Matrix GPS setting, please see <u>chapter 10</u> in the Spray computer manual.


9 Preparation and maintenance of the sprayer

9.1 Preparation and inspection of the sprayer

Preparation of the sprayer is important in correlation to durability and in correlation to optimal spraying every time. This chapter examines the adjustment of the boom before starting, lubrication procedures and general inspection before starting the sprayer.



No personnel other than the operator must be around the machine during operation

During inspection, lubrication, and maintenance the sprayers must support on a solid surface and the tractor engine must be stopped and the key removed from the ignition switch.

It is important to ensure that all coverings are in place and intact before starting the sprayer.

9.2 Before spraying

9.2.1 General inspection of the sprayer

Check air pressure in the tires and tighten wheel bolts after 2-4 hours of driving and the retighten them on a weekly basis.

Check oil level in the liquid pump through the oil level glass on the liquid pump. Refill if necessary with normal motor oil. Check out all the hydraulic functions on the sprayer, folding/unfolding, raise/lower and tilt of the boom.

<u>Important:</u> the boom must be unfolded with the sprayer standing on flat ground and in horizontal position and tilt standing in neutral position.

9.2.2 Water filling

Water is filled through the filling aperture on the top of the tank. At times of high air temperature the water in the clean water tank must be changed at each filling in order to obtain the cooling effect for the hydraulic oil/system.



If water is filled in from an external water source, the hose must be hooked to the sprayer with a non-return valve.

Remember to fill in 1/3 of the water in the spray tank before filling of the chemicals.

It is recommended only to use water from a waterworks, if water is used from a tank, it is recommended to mount a filter

9.2.3 Inspection of functions for spraying liquids





All functions of the sprayer must be controlled and checked for leakages after water has been filled in the tank, however <u>before</u> filling up with plant protection products.

9.2.3.1 Procedure for inspection of functions for spray liquids

- Suction and preassure filter have to be cleaned and testen. Tighten bolt only manually. If couplings are not sealed well enough check if the gaskets are in good condition, otherwise lubricate the gaskets.
- 2. Check if the nozzle for agitation at the bottom of the tank is working.
- 3. Hoses are inspected for leakages.
- 4. Anti-drip is inspected
- 5. Check the liquid flow from the atomizers and control at least once a year if every atomizer is dispersing the same amount of spray liquid. The little nozzle, which are located on the side of the atomizer must be in the right position the little hole must face away from the atomizer.
- 6. Add air and check atomizing. Check that the blower produce the needed air pressure, this is checked by providing the maximum and minimum air pressure (from 30 cm/V to 5 cm/V). Check that no impurities, paper, or leaves are stuck in the atomizer.
- 7. Check for leakages in boom pipe, especially at boom link.



9.2.4 Calibration of flow gauge (liquid gauge)

Before operating the sprayer, the flow gauge must be calibrated to ensure that the litres of pesticides are read correctly. Calibration is usually carried out only once a year before a new spraying season starts. For calibration only use clean water and turn off the tractor. The sprayer has to stand firmly and secured (on outriggers or permanent foundation) during the process of calibration in order to guarantee an exact reading of the tank level indicator



For further information about the process of calibration See <u>chapter 11</u> the Spray computer manual.

9.2.5 Proportioning the amount of spray liquid (fine tuning)

For procedure regarding proportioning the amount of spray liquids please see the section about setting the monitor.

9.2.6 Test run in the field

It is recommended to run a test drive with clean water in the field to ensure that everything is operating as it should. During this test run, all the functions and setting possibilities of the sprayer should be tested and practiced.

9.2.7 Choice of working width

It is possible to choose between full working width and a 12, 14, or 24 meters working width (depending on model) When spraying at a working width of 12 and 14 meters the outer boom is not folded out. Automatic flaps are mounted at the end of the inner boom and the motor-operated valves for the outer boom sections are shut.



The 12 meter working width cannot be used on a 3-parted boom as this will damage the air manifold

9.2.8 Adjusting the sprayer boom

The entire boom is adjusted correctly by the manufacturer. Due to transportation this may alter. Therefore, it is essential to readjust the sprayer boom before using it. Please repeat re-adjustment the sprayer boom on a yearly basis to ensure that the boom is always in correct position both during spraying and transportation.

It can be tested continuously whether the boom is correctly adjusted by folding out the boom and visually check if all the atomizers are on a straight line and the boom is not swaying. If so, the wires, which carry the boom, must be tightened, so that all atomizers are on a straight line in working position.

9.2.8.1 Procedure for adjusting the boom i spraying position:

- 1. Fold out boom completely (please note: the lifting cylinder must be swung out fully).
- 2. Tighten front bolt firmly and turn it one more full revolution.
- 3. Then, tighten the lock nut
- 4. Fold in boom completely (please note: the lifting cylinder must be retracted fully).
- 5. Tighten rear bolt firmly and turn it one more full revolution.
- 6. Then, tighten the lock nut..

9.2.9 Adjusting boom to transportation position

It is important that the boom is always in correct transportation position, as the boom is otherwise damaged. To adjust the boom to transportation position use the adjustable wire tightening device (1) and the adjustable pivotal point (2) on top of the tower.





9.2.9.1 Procedure for adjusting the boom in transportation position:

- 1. Fold in boom slowly. Please note that the outer boom must slip correctly into the appropriate fixture and snap into place.
- 2. If the boom is standing upwards, shift the cable guide at the top of the tower backwards.
- **3.** If the boom is standing downwards, shift the cable guide at the top of the tower towards the front.
- 4. The inner boom must be placed in the fixture safely. Please be aware that the height of the fixture can be adjusted in order to change its height for transportation.



Wrong: boom must slip correctly into the fixture



The height of the fixture can be adjusted



9.2.10 Lubrication and maintenance scheme:

| | | Daily | Weekly | Yearly |
|---------------------|---|-------|--------|-------------------|
| Pump | Check of oil level Change of oil (norm and motor) | x | | x |
| Hydraulic system | Change of oil filter | | | x |
| Hydraulic hoses | Check of hydraulic hoses Exchange of hoses due to ageing | | x | X (a) |
| Air vessel | Check of air pressure (approx. 1,0 kg/sq.cm) | | | x |
| Fittings | Cleaning and check of filter Calibration of flow gauge | X (b) | | X (springtime) |
| | Check of atomizers (both air and liquid) | X (b) | | |
| Boom | Wire spraying position | | x | |
| | Wire transportation position | | x | x |
| Lubrication | Turning joint, connection link and cylinder pendulum suspension, mech. Shock absorbers, cardan on turning joint | x | x x | |

- a) Hydraulic hoses must be exchanged every 6 years, including storing time. For this, hoses are marked with a production date.
- b) According to necessity / when changing pesticides.



9.2.11 Important lubrication points



Inner boom



Cylinder for inner boom



Bolts altogether 6x2 pieces.



Steadying cylinder



Tilt



Cylinder for inner boom



10 Dosage and filling of plant protection products

10.1 How to read dosage instructions

The recommended water volume and pesticide dosages for the danfoil sprayer are mentioned in **chapter 10.2**.

Please note, that all instructions for spraying stated in this manual are only recommendation. Different operating conditions or times for spraying might require changing the dosage according to the new circumstances.

Please also note that the dosage instructions on the packing of the different plant protection products are referring to the dosage one would have used with a traditional sprayer for the same spraying task.



Always take notice of the instructions given by the supplier of the different plant protection products. They inform about correct use, different possibilities for mixing and the right order of the components as well as about protective measures and adequate cleaning of the sprayer.

If you are unsure about dosage and concentration please try and make a proportional mixing in a bucket

10.2 Dosage recommendations for the danfoil sprayer

for pesticides used under normal spraying conditions.

| Recommended pesticide dosage is shown with a */**/*** / **** as follows: | | | | |
|--|--|--|--|--|
| : Approx. 100% | | | | |
| * : Approx. 80% | | | | |
| *** : Approx. 65% | | | | |
| *** : Approx. 50% | | | | |
|) HERBICIDES | B) GROWTH REGULATORS | | | |
| RAIN: | | | | |
| Soil herbicides: Boxer EC, Stomp SC, DFF | *** (in tank-mixing) | | | |
| Foliar herbicides: | C) FUNCIOIDES | | | |
| <u>Hormone herbicides</u> <u>"Mini herbicides"</u> , Ally ST, Express ST | C) FUNGICIDES | | | |
| Harmony, Harmony Plus, Primus, Lexus 50 WG | Grain and Peas | | | |
| Monitor, Hussar OD, Atlantis OD | *** Strobilurins | | | |
| Contact herbicides, Oxitril, Briotril, Basagra | | | | |
| 480, Fighter 480, Basagran M75 | * Potatoes | | | |
| ** <u>Systemic herbicides:</u> Roundup, Primera Supe Grasp 40 SC, Starane XL, Starane 180 | r. * Strawberry and Onion | | | |
| Tomahawk 180EC, Metaxon | D) INSECTICIDES | | | |
| ** <u>Mixed herbicides:</u> DFF + Oxitril/Briotril | b) itsecticibes | | | |
| APE: | Pyrethroider, Dimethoat, Pirimor | | | |
| Soil herbicides: Command CS, Kerb 500 SC | Other insecticides | | | |
| Foliar herbicides: Focus Ultra, Agil 100EC Matrigon, Loncid, Cliophar | | | | |
| EAS: | E) MANGAN FERTILIZER | | | |
| Soil herbicides: Bladex | ** Manganese chelate | | | |
| Mixed herbicides: Stomp + Basagran | ** Manganese sulphate powder (of good quality) | | | |
| EETS: | Manganese sulphate powder (or good quarity) Manganese sulphate solutions (Liquid) | | | |
| Soil herbicides: | Manganese surprise sorucious (Erquid) | | | |
| Foliar + mixed herbicides: Goltix, Betanal- | | | | |
| products, Matrigon, Safari | Never mix manganese sulphate with hormone | | | |
| ORN: | pesticides and only with one fungicide and one | | | |
| Soil herbicides: Calaris, Laddok TE | insecticide. | | | |
| Foliar herbicides: ComTer, mix of ComTer with Starane 180-Tomahawk 180EC/Harmony | | | | |
| OTATOES: | Manganese sulphate must only be 10% of | | | |
| Soil herbicides: Fenix, Command CS, Boxer EC | application rate (max. 3 Kilo in 30 litres of | | | |
| Foliar herbicides: Titus WSB, Agil | water) | | | |
| *** Desiccation: Regione | | | | |
| GRASS SEED: | | | | |
| Foliar herbicides: Stomp SC, Boxer EC, DFF NB: All stated recommendations are on | | | | |
| HRISTMAS TREES: | guidance as many circumstances at time of spraying | | | |
| Soil herbicides: Zeppelin, Boxer EC, Kerb 50 SC | may indicate other spraying technique. | | | |
| Foliar herbicides: Matrigon, Metaxon, Logo | | | | |
| | Always follow the label recommendations in relation to | | | |

Oil, spread and adhesive is always added per each litre of water (not per ha). Otherwise, the concentration would be too high since danfoil field sprayers only require a small amount of water. **Caution:** Effects and consequences of using plant protection products in combination with the above mentioned amount of water and dosage have not been tested by the BBA.



10.3 Filling of plant protection products

Always read the label on the container of the plant protection products. The plant protection products are filled into the tank through the filling aperture on the top of the tank or through the chemical filling device

Always use the filter insert, so that no impurities enters the tank. When filling the plant protection products through the filling aperture, it is recommended to establish a working platform on par with the sprayer's footboard or to decant chemicals into smaller containers as to avoid the risk of residues during ascent onto the footboard.

10.4 Precautions

During spraying, cleaning, and especially when preparing the spraying liquid the operator must careful. The various precautions, use of personal protective equipment, and rules for disposal of chemical residues and empty containers are extensively described in manuals and pamphlets from e.g. the working environment authority. *Read them!*



The following protection equipment should be used:



- Gloves - Boots
 - Headwear
 - Respiratory protection
 - Safety goggles
 - Clothing that prevent chemical contact with skin

You may not eat, drink, or smoke while working with plant protection products. Always have fresh water nearby. The content of the clean water tank can be drained from the tap at the bottom left of the footboard.



11 Spraying in the field

11.1 In general

During spraying, the main task of the operator is to provide the proper air pressure and the proper boom height. See the following regarding spraying technique



Always remember to clean hoses from residues of cleaning liquids before starting a new spraying task. For this, flush the hoses with clean water.

Always consider wind conditions. Adjust the sprayer according to wind conditions in order to prevent shelterbelts and neighboring crops from being damaged or destroyed. Make sure that no persons or animals are in the range of spray mist.

Do not perform any spraying tasks in case of strong wind. An anemometer can help to decide whether or not to spray.



Especially on rough and hilly terrain the tank always has to be filled with sufficient spray liquid so as to guarantee accurate dispersion. The spraying task must be stopped if the monitor of the spraying computer displays a decrease in litres/hectare. This occurs when the flowmeter is undersupplied.

The deposition and penetration of the spray liquid on the crops can be examined and evaluated by placing small pieces of water susceptible paper on the plants

11.2 Setting of air pressure

11.2.1 General notes for air pressure

In the following, general directions for setting air pressure and boom height is described.

11.2.1.1 On bare ground or in low crops (leveling pole 1-5):

Always spray with low air pressure (10-13 cm water column) in order to obtain larger droplets and to lower the risk of drift. The height of the boom is to be adjusted in a way that the spray liquid is slightly touching the ground (the crops or small parts of plants on the ground must be gently moved by the air). When there is a risk of drift the operator must be very attentive to air pressure and height of boom.

11.2.1.2 Beets

Sprayed under the guidance above (bare ground or low crops)

11.2.1.3 Grain

When combating weed and during the first spraying task with fungicides (levelling pole 1-5) spraying should be carried out with such a low air pressure that the plants are slightly moved by the air. Avoid too high air pressure since this can press down the crops. When crops grow the air pressure must be increased to ensure better deposition (levelling pole 6-10). Higher air pressure leads to smaller droplets and therefore guarantees a better deposition onto the plants. The final spraying task (levelling pole 10-11) must be carried out with an air pressure of approx. 22 cm water column.



11.2.1.4 Potatoes

The first spraying task for potatoes is carried out with low air pressure. When the amount of crops to be sprayed is increasing, the air pressure is raised up to a level of 25 cm water column during the last 3 mildew spraying tasks and for weed control.

11.2.2 Recommended air pressure

The air pressure is adjusted according to the growth of the crop and according to the wind conditions. The illustration is considered as *guideline*. Different operating conditions or times for spraying might require changing the pressure according to the new circumstances.



The level of air pressure is determining both the penetration and deposition of spray liquid onto the crops as well as the risk of drift.

11.3 Setting the height of the boom

11.3.1 Recommended height of the boom:

Recommended height for the boom is 40-80 cm above the crop. Most of the spray liquid is dispersed in the lower third part of the atomizers' range. In this part the air has the greatest turbulent effect

The theoretical working principle of the Danfoil-sprayer is that the airflow directs the spray liquid exactly to where an optimal effect is guaranteed



At low air pressure the height of the boom must also be low and vice versa

If the height of the boom is too low the spray liquid will be despersed unevenly (in stripes)

11.3.2 Driving in down- and headwind



When using the Danfoil sprayer during windy weather conditions the driver must ensure that the atomizers' airflow is reduced in case of headwind. Therefore, the boom's height must be lower than its height when driving in downwind

If the wind is coming diagonally from the front then the boom on the wind-facing side must be lower than the boom in the lee of the tractor.

| Driving in tailwind and headwind | | | | |
|----------------------------------|------------|-----------|--|--|
| | Tailwind | Headwind | | |
| Boom height | High boom | Low boom | | |
| Driving speed | High speed | Low speed | | |

11.4 Recommended driving speed

Recommended driving speed is 6-7 km/h. An even lower driving speed is recommended when spraying densely standing crops as well as beets.

11.5 Recommended spraying techniques

The following spraying recommendations are only guidelines. Different operating conditions or times for spraying might require changing the spraying technique according to the new circumstances (air pressure-measurement on boom).

| Crop - assignment | | Levelling pole Feekes scale | Liquid litres per hectare | Air pressure cm water column. | Speed km per hour | Recommended boom height cm |
|-------------------|---|--------------------------------|---------------------------------|--|----------------------|----------------------------------|
| Grain | Weeds | 0 - 5 | 40 - 50 | 12 - 13 | 6 - 8 | 60 |
| | Fungal decease | 1 - 5 | 35 - 50 | 12 - 15 | 6 - 8 | 60 |
| | Fungal disease | 6 -10 | 35 | 14 - 18 | 6 - 7 | 60 |
| | Infestation | 6 - 10 | 35 | 15 - 18 | 6 - 7 | 60 |
| | Growth regulator | 4 - 10 | 35 | 15 - 20 | 6 - 7 | 70 |
| | Wild oats | 5 - 7 | 35 | 15 - 20 | 6 - 7 | 60 |
| | Fungal decease/infestation | 10 - 11 | 35 | 20 | 6 - 7 | 60 |
| Rape | Weeds | 1 | 40 - 60 | 12 - 15 | 6 - 8 | 60 |
| Peas | Weeds | 2 | 40 - 60 | 12 - 15 | 6 - 8 | 60 |
| Beets | Weeds | 4 - 5 | 35 - 50 | 12 - 14 | 6 - 7 | 60 |
| | Infestation | 6 - 9 | 35 - 50 | 14 - 18 | 5 - 6 | 60 |
| Seed grass | Weeds | 1 - 3 | 60 - 80 | 12 - 15 | 6 - 7 | 60 |
| | Fungal decease/infestation | 4 - 11 | 35 - 40 | 15 - 18 | 6 - 7 | 60 |
| Potatoes | Mildew | 2 - 3 | 35 - 40 | 12 - 16 | 6 - 8 | 60 |
| | Mildew | 4 - 7 | 35 - 40 | 14 - 18 | 5 - 7 | 60 |
| | Die down | 7 | 35 | 17 - 25 | 5 - 7 | 60 |
| In general | Soil pesticides | 0 | 35 | 12 - 15 | 6 - 8 | 60 |
| | Manganese fertilizer | 1 - 5 | 35 - 50 | 12 | 6 - 8 | 60 |
| | Manganese fertilizer | 6 - 8 | 35 - 50 | 12 - 14 | 6 - 7 | 60 |
| | Liquid- / leaf fertilizer with N-22, kl. 16-21 | 8 - 9 | 35 - 100 | approx. 8 - 12 | 6 - 7 | 60 |
| | Quick grass before harvest in good growth | 10 - 11 | 35 | 17 - 25 | 6 - 7 | 60 |
| | Quick grass, after harvest | stubble | 35 | 12 | 6 - 8 | 60 |

<u>Remarks</u>: The air pressure must always be adjusted according to wind conditions: Low air pressure at adverse wind and max. air pressure at favorable Wind conditions: When spraying on bare ground and under moderate wind conditions the height of the boom is recommended to be at 40 cm and the use of low air volume is advised.



12 Cleaning the sprayer

12.1 Cleaning instructions



The sprayer must be kept clean constantly – do not clean it only occasionally!

For this, never let residues from spraying or chemicals remain in the sprayer and dry up. Always pay close attention to the cleaning instructions written on the packaging of the plant protection product

12.2 Advices for cleaning

Keeping the sprayer clean is facilitated when *flushing* the sprayer *properly* with clean water immediately after every spraying task. Additionally, *empty* and *rinse filters* after every cleaning procedure.



Emptying, cleaning, and rinsing the sprayer should possibly be carried out on the field or on designated washing areas where the water can be collected. Legal regulations regarding environmental protection must absolutely be obeyed.

12.2.1 Section valves and the motor-operated valve

Section valves and the motor-operated valve should be operated several times during the cleaning procedure and as long as cleaning liquid is pumped through the entire system to ensure a good cleaning of these valves.

12.2.2 Eurofoil atomizers

The atomizers are cleaned most effectively when the air supply is completely opened and the cleaning liquid is pumped through the boom system. . If the effect is not satisfying clean the atomizer with a brush and water as well as cleaning agent. **Never use a high pressure cleaner directly for atomizers**.

12.2.3 Warm water

Warm water increases the positive effect of the cleaning agent and accelerates the cleaning process. Especially after spraying potatoes or similar plants the sprayer must be properly cleaned, since hardly soluble chemicals are used. Finally, remember to also clean both the tractor's and the sprayer's exterior surface

12.2.4 Rinsing

After cleaning and rinsing, refrain from further spraying until the boom system has completely dried out and spray liquid has been replaced.



12.3 Cleaning the sprayer

12.3.1 Beginning of spraying season

At the beginning of the season clean the sprayer with warm water and an officially approved cleaning agent. Repeat this procedure several times. Check if the liquid supply in the boom is correct and well-functioning. The following checklist can be used to ensure that the sprayer is ready for the spraying season:

1. Liquid pump:

- a. Oil change
- b. Be aware that the oil is clean. If the oil is gray or whitish in color the diaphragm in the liquid pump must be changed.
- c. Control wearing parts and possibly replace

2. Fittings:

- a. Cleaning and inspection of filters
- b. Calibration of flow gauge
- 3. <u>Hydraulic</u>
 - a. Inspect the hydraulic hoses
 - b. Change oil filter

4. Boom and air box

- a. Check of air pressure (approx. 1,0 kg/sq.cm)
- b. Check of atomizers (both air and liquid)
- c. Check boom sections for foreign objects
- d. Adjustment of boom
- e. Lubrication of turning joint, cylinder and shock-absorbers
- f. Cleaning or replacing of diaphragm in anti-drip.

5. Sprayer

a. It is recommended to lubricate the sprayer with thin oil before starting spraying, aas this may ease future cleaning.

12.3.2 Remove residue from the sprayer

Remove residue from the sprayer with the help of the valve at the bottom of the tank **Please note** that rests of spray liquid may remain in pump, filter, and hoses even after emptying it.

The residue of spray liquid can be channelled to the tank by using clean water from the clean water tank. For this, switch the button on the control panel to "clean water". Set the motor valve to maximum water volume and open completely. Then, empty and clean the filter. See **chapter 7.4**.

12.3.3 Procedure for cleaning tank

The following procedure is recommended for cleaning the tank:

- **1.** When the tank is nearly empty, the agitator is turned off while you continue spraying until air comes out of the atomizers.
- 2. 1/3 of the rinse water is filled into the tank.
- 3. The sprayer is set to agitation, and all valves are operated so that all hoses are flushed.
- 4. The tank is briefly rinsed via the flush valve.
- 5. Rinse water is sprayed out through the atomizers while driving forward..
- 6. Continue spraying until air comes out of the atomizers.

This is repeated two more times until all the rinse water is used.

12.3.4 Rinsing boom system and flow gauge

Rinsing the boom system and the flow gauge should be carried out directly on the field with water from the clean water tank or by hooking a water hose to the control panel. To rinse with water from the clean water tank you need to switch a button on the control panel and turn off the spray pump Rinsing with water hose the following adjustment of levers is needed: Lever for flushing boom system is turned, section vents are opened, see **chapter 7.6**.

12.3.5 Daily cleaning

After spraying with *easily soluble products*: If easily soluble products do not leave any residues good cleaning results can be reached by well emptying and rinsing the tank with clean water. Then, empty and clean the filter. After spraying *hardly soluble products*: Because hardly soluble products may leave residues, the entire spray system must be properly cleaned with water and adequate cleaning agent. To clean the atomizers use brush, water, and cleaning agent. Empty and clean the filter. Then, flush the entire system with clean water. Cleaning the interior of the tank can be tremendously facilitated by installing an additional *rotary tank cleaner*. The rotary tank cleaner is supplied from the pump and flushes the tank with water and high pressure (and cleaning agent if necessary). Let the water circulate for approx. 15 minutes. Then, follow the instructions as mentioned above. For this, turn the lever on the control panel to <u>"Tank Cleaner"</u>, **see chapter 7.6**.

12.3.6 Cleaning when changing plant protection product

Cleaning when changing plant protection products must be carried out very thoroughly. **Remember** to also clean the induction unit. Note the packaging of the plant protection product for useful cleaning instructions. If those cleaning instructions are insufficient follow the cleaning procedures as described in chapter 12.4

12.3.7 Exterior cleaning

Cleaning of the exterior parts of the tractor as well as the sprayer can be done by using officially approved cleaning agent and a high pressure cleaner. **Remember never use high pressure cleaner directly for atomizers**.

12.3.8 End of spraying season

Cleaning of the sprayer at the end of the season is to be completely carried out as described above, both internally as well as externally as described above. Additionally, the *anti-drip* valve has to be cleaned as follows: Demount the anti-drip valves and place them in a bucket with cleaning agent. After several hours take the anti-drip valves out, rinse them off and blow them with high air pressure before remounting. It is recommendable to check and exchange the section valves if necessary. If the sprayer is used very often it is recommendable to change the membranes in the pump once a year.

Frost protection of the sprayer before the winter by filling antifreeze in the tank and pump it with water though the sprayer and the boom (e.g. 40 litres of water + 15 litres of antifreeze). **Please remember to empty the filter from antifreeze**

- 1. We recommend using anti-freeze for frost protection (Ethyleneglycol)
- 2. Empty the sprayer as good as possible for residues
- 3. Clean the interior and exterior of the sprayer thoroughly.
- 4. Fill 20 liter water and add 5 liter anti-freeze. This mix protects the sprayer down to -13 degrees
- 5. Start the sprayer on agitation
- 6. When the liquid is mixed tank cleaning is started
- 7. Subsequently the chemical filling device is started. Remember the cleaning nozzles.
- 8. The boom is turned on and is closed when you see blue anti-freeze in the outer atomizers.
- 9. Residues are drained from the tank, as well as suction and pressure filters
- **10.** Subsequently, residues can be used to frost protect the clean water tank as well as the rinse pump.
- **11.** Possibly emptying the high pressure cleaner for water.
- **12.** If any additional residues save these for next year.
- **13.** Remember to keep these residues out of reach for children
- 14. Remember to empty filters



12.3.9 Other winter preparation tips:

- 1. Keep your danfoil control computer and joystick in a dry room to avoid humidity.
- 2. Check if the computer box on the sprayer is intact in order to avoid condensation in the box, as this can damage the circuit board.
- **3.** Check that the electricity grid on the sprayer is intact, in order to avoid damage and short circuit at start-up.



12.4 Cleaning procedures

| DU PONT recommends the following: | <i>danfoil a/s</i> has experience with the following cleaning procedure: | | |
|--|--|--|--|
| Cleaning of the sprayer after | | | |
| Ally 20 DF, Express & Glean 20 DF. | 1. Empty the sprayer, remember filters. | | |
| 1 . Just after having finished the spraying task clean the sprayer thoroughly with clean water. Then, the water can also be sprayed on the crop. Remember also to clean the sprayer on the exterior surface. | 2. Flush with 30-60 litres clean water. Adjust to the highest amount of liquid possible to create an effect of high speed rinsing. Empty the whole sprayer | | |
| During the cleaning procedure all vents and taps should be activated to ensure that all hoses are cleaned. Additionally, the sprayer needs to be completely emptied between each flushing. | 3. Cleaning 40-60 litres water + 1-3 kg caustic soda or approved cleaning agent e.g. CitreKleen. The mixture is sent through hoses and boom | | |
| 2. Fill up the sprayer with water mixed with 0,3 litres threefold ammonia solution per 100 litres water (see also other cleaning agents listed below*), rinse hoses and boom, refill the tank with water and leave it for at least 15 min. to be stirred by the rotary tank cleaner. Empty the sprayer though the boom/atomizers – flush tank and boom with clean water. | Activate all valves and taps The mixture remains in the system for 10-15min The inside of the tank is rinsed The atomizers are cleaned (brushed) The outside of the tractor & sprayer is cleaned Emptying through the boom (with air) Filters are emptied and cleaned. | | |
| 3 . Atomizers and filters are cleaned separately with the same cleaning agent and concentration as used for the sprayer. | 4. Rinsing The system should be rinsed 2 times entirely Optionally, mix Lissapol into the water of the last rinsing procedure. | | |
| 4. Repeat step 2. | | | |
| 5. Rinse tank/sprayer well for 5 min. Simultaneously, squirt out the rinsing water though boom/atomizers. | After spraying with Ally, Express and Glean the following disinfection has to finish the cleaning procedure: | | |
| Caution: Remember to only release water in areas where trees, crops, groundwater, river or other natural water resources could be negatively affected. | - The tank is completely filled up with water and additionally mixed with 1,0 litre ammonia water (3%) or 0,3 litre threehold ammonia water (9%) per 100 litres water | | |
| * Other cleaning agent approved by DU PONT | The mixture is sent through hoses and boom The tank is refilled with water The mixture remains in the system for 10-15min | | |
| Ordinary ammonia solution1 litre / 100 litres waterPLK-Red sprayer cleaner1 litre / 100 litres waterKVK sprayer cleaner1 litre / 100 litres waterRed sprayer cleaner (Shell)1 litre / 100 litres waterClarén CitriKleen Eco2-2½ litres / 100 litres waterDU PONT All Clear Extra½-1 litre / 100 litres water | The exterior surface of the tractor and the sprayer is cleaned Emptying of sprayer - (some part through the boom with air) Rinsing and emptying of filters | | |

After one spraying task the boom should immediately be rinsed with sufficient water. It prevents sedimentation. For this, use the hook for an external water hose. Water pressure should amount to 2 bars. Flush for 5–10 minutes, preferably with warm water.



12.5 Good advise for cleaning



After every rinsing and cleaning procedure empty and clean filters

Insufficient cleaning can cause partly or completely clogging of the sprayer. In this case, rinse immediately with warm water and apply cleaning agent.

Remember always to follow the instructions on the cleaning agent. The mixture is run through the system out to the atomizers. <u>Empty the rest of the tank and filter</u>. Allow the cleaning agent to work for a few hours, preferable overnight. Then follow the procedure from the table above to rinse. Mix a soap product into the last rinse water in order to prevent the hoses and gaskets from drying.



Never leave spray or chemical residues sit in the sprayer and dry. Always read the instructions as listed on the individual plan protection products.

13 Troubleshooting

| Problem | Cause | Solution | | |
|---|--|---|--|--|
| Frequent blockaging of | Filter cartridges leak | Replacement | | |
| atomizers | Impurities inside the system | Thorough cleaning | | |
| An atomizer applies too small amount/nothing | The throttle in the side of the atomizer is blocked | Cleaning | | |
| Two neighbouring atomizers apply too small | The anti-drip device is stuck | Cleaning | | |
| amount | The throttle on the hose is blocked | Cleaning | | |
| Bad atomization | Impurities in the atomizer | Remove impurities | | |
| | The trailing edge is not sharp | Replacement | | |
| Max. output is too low | Filter is blocked | Cleaning | | |
| | The pressure valve needs adjustment | Contact dealer | | |
| | Poor cleaning of the system | Thorough cleaning | | |
| The indication of the flow gauge varies | Error indication in speed: Fault at the wheel sensor / magnet (magnets) is/are missing | Check the wheel sensor/magnets | | |
| Hydraulics | | | | |
| | | Check plug in printed circuit board | | |
| No hydraulic functions | Loss of power on sprayer | Check power supply (fuses, relays and cables) | | |
| Cylinders are not working | Impurities in the oil | The restrictor on the block of valves is cleaned | | |
| Air | | | | |
| The indication of the manometer is unchanged | Manometer is defect | Must be changed | | |
| | Motor speed is too low. | Accelerate the motor speed | | |
| Descending air pressure | The boom leaks at the swivel | The boom is completely unfolded and the gaskets are replaced | | |
| Electricity | | | | |
| | | 1. Check 3 amp fuse | | |
| Monitor will not start | Lack of power | 2. Check signal cable | | |
| | | 3. Check plug in printed circuit board | | |
| Spray liquid | | | | |
| | The main tap is closed | Open the main tap | | |
| | Filters are blocked | Cleaning | | |
| No or to small amount of liquid too the boom | Liquid hose is jammed/twisted | Release the liquid hose | | |
| | The section valves are not opening | Lack of power supply Check the fuses etc. Poor cleaning | | |



14 Appendixes 14.1 Appendix 1 – Installation of power

Mounting kit tractor- standard



Version:1.0 Date: 02-03-2011

14.2 Appendix 2: Wire coupling for the 6 pole connector

Wire Coupling for the 6 pole Connector



Color codes -R Red -Y Yellow -W White -B Black -G Green -BR Brown

Version:1.0 Date: 02-03-2011



14.3 Appendix 3 – The sprayers liquid and valve system

Diagram 1: The sprayers functions



Version 01.2011

- 1. Section valves
- 2. Check valve
- 3. Pressure filter
- 4. Flow meter
- 5. 2-way valve (Control fitting)
- 6. Relief valve
- 7. 4-way valve for suction (Control panel) 13. Check valve
- 8. Suction filter
- 9. Safety valve
- 10. 4-way valve for pressure (Control
- panel)
- 11. Hose for chemical canisters
- 12. Filling





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