## PS INSTALLATION TINED WEEDER PRO 150-1200 M1

## CONVERSIONINSTRUCTIONS



## PLEASE READ CAREFULLY BEFORE CONVERSION!

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## 1 REQUIRED MATERIALS

### 1.1 GENERAL

- A Tined Weeder Pro VS150-1200 M1
- A Pneumatic Seeder PS120-500 M1/M2 or MDP40-100 M1


Figure 1: PS120-500


Figure 2: MD100

### 1.2 INDIVIDUAL COMPONENTS

### 1.2.1 FOR VS150-300

- One bracket for installing the pneumatic seeder (PS or MD) on the harrow frame 07014-2-727 PS installation VS150-300 (ZBK PS120-300 for VS150-300 1) 06008-2-081 MD bracket VS150-300 (ZBK MD for GW)


Figure 3: PS bracket


Figure 4: MD bracket

- A platform kit to correctly fill your seeder

07027-2-051 ZBK platform kit VS150
07028-2-036 ZBK platform kit VS300


Figure 5: New platform kit VS150


Figure 6: New platform kit VS300

- An accessories kit for the dispersion plate installation, depending on which Tined Weeder Pro is available and how many hose outlets are required

07027-2-052 07027-2-053 07028-2-037 07028-2-038

ZBK dispersion plate installation, 6 outlets VS150
ZBK dispersion plate installation, 8 outlets VS150
ZBK dispersion plate installation, 6 outlets VS300
ZBK dispersion plate installation, 8 outlets VS300


Figure 7: ZBK dispersion plate installation, 8 outlets VS150

### 1.2.2 FOR VS600-1200

- One bracket for installing the pneumatic seeder (PS) on the harrow frame 07014-2-385 PS bracket VS600-1200 (ZBK PS bracket VS 2)


Figure 8: PS bracket VS600-1200

- A platform kit to correctly fill your seeder, depending on whether you have installed rear feeler wheels on your harrow or not $\begin{array}{ll}\text { 07014-2-697 } & \text { ZBK platform kit VS } 1 \text { (without rear feeler wheels) } \\ \text { 07014-2-698 } & \text { ZBK platform kit VS rear 1 (with rear feeler wheels) }\end{array}$


Figure 9: New platform kit VS600-1200 without rear feeler wheels


Figure 10: New platform kit VS600-1200 with rear feeler wheels

- An accessories kit for the dispersion plate installation, depending on which Tined Weeder Pro is available
07018-2-033
07019-2-011
07020-2-035 07014-2-298

ZBK dispersion plates VS600
ZBK dispersion plates VS750
ZBK dispersion plates VS900
ZBK dispersion plates VS1200


Figure 11: ZBK dispersion plates VS600

### 1.3 ACCESSORY KITS

The accessory kits (ZBK) listed in Table 1 summarize all the components required to mount a Pneumatic Seeder (PS) on a Tined Weeder Pro (VS), depending on the model. If you want to mount a multi-metering system (MD), there are no accessory kits and the parts must be ordered individually, as listed under Fehler! Verweisquelle konnte nicht gefunden werden. Individual components.

ATTENTION!
None of the PS mounting accessory kits include parts for the mounting of the dispersion plates, these must be ordered separately according to Table 2!
The dispersion plate mounting kits also do not contain any dispersion plates or hoses because these are included in the scope of delivery of the Pneumatic Seeder! If necessary, these items must also be purchased separately.

### 1.3.1 ACCESSORY KITS FOR PS MOUNTING

| Article number |  |  |
| :---: | :--- | :--- |
| $\mathbf{0 7 0 2 4 - 2 - 2 6 7}$ | ZBK PSAufbau VS150 | Additional info |
| $\mathbf{0 7 0 2 8 - 2 - 0 5 0}$ | ZBK PSAufbau VS300 | For PS on VS150 |

Table 1: Accessory kits for PS mounting depending on the VS model

### 1.3.2 ACCESSORY KITS FOR DISPERSION PLATE MOUNTING

| Article number | Designation | Additional info |
| :---: | :---: | :---: |
| 07027-2-052 | ZBK Prallblechmontage 6 Abgänge VS150 | For MD on VS150 with 6 outlets |
| 07027-2-053 | ZBK Prallblechmontage 8 Abgänge VS150 | For PS on VS150 with 8 outlets |
| 07028-2-037 | ZBK Prallblechmontage 6 Abgänge VS300 | For MD on VS300 with 6 outlets |
| 07028-2-038 | ZBK Prallblechmontage 8 Abgänge VS300 | For PS on VS300 with 8 outlets |
| 07032-2-029 | ZBK Prallbleche VS470 | For PS on VS470 with 8 outlets |
| 07018-2-033 | ZBK Prallbleche VS600 | For PS on VS600 with 8 outlets |
| 07019-2-011 | ZBK Prallbleche VS750 | For PS on VS750 with 16 outlets |
| 07020-2-035 | ZBK Prallbleche VS900 | For PS on VS900 with 16 outlets |
| 07014-2-298 | ZBK Prallbleche VS1200 | For PS on VS1200 with 16 outlets |

Table 2: Accessory kits for dispersion plate mounting depending on the VS model and number of outlets

## 2 INSTALLATION OF THE PS/MD BRACKET

### 2.1 PS BRACKET VS150-300

The four U-bolts are required to attach the PS bracket to the VS150 and VS300. These are used to mount the bracket on the two middle hollow profiles of the harrow frame. The bracket must be placed between the two braces of the mounting triangle, as shown in Figure 13. The tightening torque must amount to 40 Nm and may not be exceeded.


Figure 12: Components of the PS bracket


Figure 13: Positioning of the PS bracket on the harrow frame

### 2.2 MD BRACKET VS150-300

In order for the MD bracket to be installed, the PS bracket must already have been attached to the harrow as described in 2.1.
The multi-dose bracket is then attached to the PS bracket with four hexagonal bolts. To do so, the MD bracket must be mounted at the rear end of the PS bracket, in the direction of travel, as shown in the figures below.


Figure 14: Components of the MD bracket


Figure 15: MD bracket installed on the PS bracket


Figure 16: MD bracket secured with the four screws

### 2.3 PS BRACKET VS600-1200

The PS bracket for VS600 to VS1200 is secured by means of a U-bolt, placed between the two braces of the mounting triangle.
The bracket must be installed on the hollow profile between the folding cylinder points using four U-bolts. Another two U-bolts are used to mount the lower front hollow profile measuring $60 x 60 \mathrm{~mm}$. The tightening torque must amount to 40 Nm and may not be exceeded.


Figure 17: Components of the PS bracket


Figure 18: Fixing the bracket on the two marked hollow profiles


Figure 19: PS bracket installed on the VS

## 3 INSTALLATION OF THE PLATFORM KIT

### 3.1 PLATFORM KIT VS150

On the VS150 Tined Weeder Pro, the platform kit is attached to the harrow frame, at a right angle to the direction of travel. With the two U-bolts, the platform is mounted on the outermost hollow profile which runs lengthwise to the direction of travel, and, using the screw, it is mounted on the hollow profile which runs crosswise to the direction of travel, in the centre of the harrow. When mounting, it is also important to ensure that a collision with the spring packages does not occur.


Figure 20: Components of the platform kit VS150


Figure 21: The platform kit is mounted laterally on the harrow


Figure 22: Mounting on the hollow profile with the U-bolts

### 3.2 PLATFORM KIT VS300

On the VS300, the platform kit is also attached to the harrow frame at right angles to the direction of travel. Similarly to the VS150, the platform is attached to the hollow profiles running lengthwise to the direction of travel, using the four U-bolts. The two screws are used to fix the harrow to the hollow profiles running transversely to the direction of travel, once at the outermost hollow profile, and once in the centre of the harrow.


Figure 23: Components of the platform kit VS300


Figure 24: The platform kit is mounted laterally on VS300


Figure 25: Fastening via U-bolt


Figure 26: Fixing the platform with the screws on the hollow profile

### 3.3 PLATFORM KIT VS600-1200 WITHOUT REAR FEELER WHEELS

On the VS600-1200 Tined Weeder Pro, the platform kit is mounted in the direction of travel behind the seeder or its bracket. The attachment is made with four U-bolts on the hollow profiles running transversely to the direction of travel.


Figure 27: Components of the platform kit VS600-1200 without rear feeler wheels


Figure 28: Fastening via U-bolt on the harrow frame

### 3.4 PLATFORM KIT VS600-1200 WITH REAR FEELER WHEELS

If a VS600-1200 is operated with rear feeler wheels, assembly is similar to if there were no rear feeler wheels. Here, too, the platform kit is mounted in the direction of travel behind the seeder or its bracket, and the attachment is made with four U-bolts on the hollow profiles running transversely to the direction of travel.

In addition, here, the platform kit is fixed to the hollow profile of the rear feeler wheels, using two U-bolts, as can be seen in Figure 30.


Figure 29: Components of the platform kit VS600-1200 with rear feeler wheels


Figure 30: Installation of the platform on the hollow profile of the feeler wheels


Figure 31: Securing at the marked points

## 4 CONVERSION OF THE FOLDING AND THE TINE PRELOADING ON THE VS1200

If a VS gets equipped with a Pneumatic Seeder, it is necessary to make some adjustments to the folding lock. Furthermore, the hydraulics for folding and tine preloading must be adjusted.

This conversion is described in detail in its own a conversion instruction.
UA-supplementary instruction manual for PS installation on VS1200
This conversion manual is included with the required accessories.
You can also find it on our Homepage www.apv.at / Service / Downloads / Tined Weeder Pro

## 5 POSITIONING THE SEEDER

### 5.1 PS ON VS150-300

The seeder is attached to the PS bracket using the ten hexagonal bolts.
To ensure a good fit of the spreader, a counter plate must also be positioned between the spreader and the bracket. The hole patterns of the bracket, PS and counter plate are identical, so that everything can be screwed together at the same time.

## CAUTION!

To place the pneumatic seeder (PS) on the bracket, take it by the side handles and make sure that no damage is caused by the spreader possibly falling down.


Figure 32: Securing the PS by means of hexagonal bolts on the bracket


Figure 33: PS counter plate

### 5.2 MD ON VS150-300

The seeder is attached to the MD bracket using the eight hexagonal bolts.
To ensure a good fit of the spreader, a counter plate must also be positioned between the spreader and the bracket. The hole patterns of the bracket, Multi-Metering System and counter plate are identical, so that everything can be screwed together at the same time.

## CAUTION!

To place the Multi-Metering System (MD) on the bracket, make sure that no damage is caused by the spreader possibly falling down.


Figure 34: Securing the MD by means of hexagonal bolts on the bracket


Figure 35: MD counter plate

### 5.3 PS ON VS600-1200

The seeder is attached to the PS bracket using the ten hexagonal bolts.
To ensure a good fit of the spreader, a counter plate must also be positioned between the spreader and the bracket. The hole patterns of the bracket, PS and counter plate are identical, so that everything can be screwed together at the same time.

CAUTION!
To place the pneumatic seeder (PS) on the bracket, take it by the side handles and make sure that no damage is caused by the spreader possibly falling down.


Figure 36: Securing the PS by means of hexagonal bolts on bracket 1


Figure 37: Securing the PS by means of hexagonal bolts on bracket 2


Figure 38: PS counter plate

## 6 DISPERSION PLATE INSTALLATION

Please note that the distances indicated from point 6.3 to 6.9 are only guidelines.
Due to installation conditions, it may not be possible to maintain the distances shown.
It is important to mount the dispersion plates in such a way that there are no collisions with tines, spring packages etc. when adjusting the cylinders for tine pressure, even if the distance from dispersion plate to dispersion plate is then not exactly the same as the values in these instructions.


Figure 39: Dispersion plate installation by means of hexagonal bar on VS150-300


Figure 40: Dispersion plate with bracket and U-bolt for VS600-1200

### 6.1 GENERAL MOUNTING FOR VS150-300

On the VS150-300, the dispersion plate installation is mounted using hexagonal bars on which the dispersion plates are threaded.

To do this, first of all bend the side lugs of the dispersion plates downwards by $80^{\circ}$ using pliers (Figure 41). Then the dispersion plates can be placed on the hexagonal bar by pushing the hexagonal bar through the two hexagonal holes provided in the side lugs of the dispersion plates. Then fix the dispersion plates to the hexagonal bar using the screws and washers.


Figure 41: Bending the lateral dispersion plates


Figure 42: Dispersion plate threaded and fixed on the hexagonal bar

The hexagonal bar itself is then mounted on the frame of the harrow, using the dispersion plate brackets and U-bolts, as shown in Figure 43.

Dispersion plate threaded onto the hexagonal shaft


Figure 43: Mounting the hexagonal bar on the harrow frame

### 6.2 GENERAL MOUNTING FOR VS600-1200

On the VS600-1200, the dispersion plates are attached to the foremost adjustment rail of the tine section (Figure 44).
The dispersion plates, together with the riveted brackets, are attached to the harrow using U-bolts and nuts.


Figure 44: Mounting the dispersion plates on the adjustment rail of the tine section for VS600-1200


Figure 45: Components of dispersion plate installation on VS600-1200

### 6.3 DISPERSION PLATE POSITIONING ON VS150

If a PS with 8 outlets is set up on the VS150, mount the dispersion plates at the distances shown.


Figure 46: Dispersion plate positioning on VS150 and 8 outlets (PS)

If an MDP with 6 outlets is set up on the VS150, the following distances must be observed.


Figure 47: Dispersion plate positioning on VS150 and 6 outlets (MD)

### 6.4 DISPERSION PLATE POSITIONING ON VS300

If a PS with 8 outlets is set up on the VS300, mount the dispersion plates at the distances shown.


Figure 48: Dispersion plate positioning on VS300 and 8 outlets (PS)

If an MDP with 6 outlets is set up on the VS300, the following distances must be observed.


Figure 49: Dispersion plate positioning on VS300 and 6 outlets (MD)

### 6.5 DISPERSION PLATE POSITIONING ON VS470



Figure 50: Dispersion plate positioning on VS470

### 6.6 DISPERSION PLATE POSITIONING ON VS600



Figure 51: Dispersion plate positioning on VS600

### 6.7 DISPERSION PLATE POSITIONING ON VS750

 VS750

Figure 53: Dispersion plate positioning on VS750 in the left-hand travel direction

### 6.8 DISPERSION PLATE POSITIONING ON VS900

## VS900



Figure 55: Dispersion plate positioning on VS900 in the left-hand travel direction

Implement centre

### 6.9 DISPERSION PLATE POSITIONING ON VS1200

## VS1200



## 7 HOSE LENGTHS

Due to different implement types and different revision statuses of frame elements and assemblies, it is difficult to specify exact hose lengths for all Tined Weeder Pros on the market.

Consequently, the length of the respective hoses must be adapted to each implement individually.

## PLEASE NOTE!

When cutting the hoses, make sure to cut straight.

To do this we recommend laying out the hoses, one after the other, along the route specified under Point 8 and then cutting them off in such a manner that a connection to the seeder or to the dispersion plates is possible. You can work either from the seeder to the dispersion plates, or from the dispersion plates to the seeder; it does not matter.

It is important to ensure that enough space is left at the folding points, so that the hoses cannot be crushed during the pre-tensioning and folding processes.

## 8 HOSE ROUTING

### 8.1 CONNECTION OF THE HOSES ON THE PS

In order for the hoses to be connected to the seeder, the clamping screws on the clamping plate must firstly be loosened. The number and type of clamping screws depends on the PS model that you have (refer to Figure 58 and Figure 59). Then, the ends of the hoses must be inserted into the black transition pieces up to the stop(!). Then re-tighten the clamping screws.

## PLEASE NOTE! <br> If it is too difficult to insert the hoses, using silicone spray on the outside of the hose can help. <br> On the other hand, if there is a certain amount of play between the hoses and the black transition pieces, this is not a problem. Tighten the clamping screws to fix the ends of the hoses in place.



Figure 58: 2 clamping screws on the normal PS


Figure 59: 12 clamping screws on a Fertiliser PS

### 8.2 CONNECTION OF THE HOSES ON AN MD

Connection on an MD is made according to the same principle as for a PS.
Here, too, the clamping screws must first of all be loosened and then the hoses pushed into the black transition pieces as far as the stop (!). Then, tighten the clamping screws once again.


Figure 60: Clamping screws on a Multi-Metering System

### 8.3 LAYING THE HOSES ALONG THE HARROW

In general, when laying the seed hoses, make sure that there are no inclines on the way to the dispersion plates. In the areas of the folding points, however, this cannot be entirely ensured; here, slight upward loops can be tolerated.

However, it is also important to position the hoses in such a way that no crushing can occur during the folding process. A tight fit of the hoses both in the dispersion plates and on the seeder is also necessary.

In general, laying the hoses is identical for the right and left harrow halves, so the following pages only show the laying of one half of the harrow. The other side is then to be laid according to the same principles, just back-to-front.

Furthermore, the procedure is illustrated in these instructions using a VS600; for larger working widths, the installation must be continued analogously on the other side frames.

For the left side of the harrow, the left outlets of the PS are used and for the right side of the harrow, the right outlets of the PS. The hoses should then be laid in an even curve.


Figure 61: Hose laying starting from the PS outwards 1


Figure 62: Hose laying starting from the PS outwards 2

The hoses for the centre frame can be routed to the dispersion plates shortly after the seeder, sloping steeply, as can be seen in the following two figures.


Figure 63: Hoses to the dispersion plates on centre frame 1


Figure 64: Hoses to the dispersion plates on centre frame 2

Subsequent hose laying takes place along the front hollow profile of the harrow frame. Attaching the hoses to the frame at suitable points with cable ties is advisable. It is also possible to go through the holes in the cylinder linkage, as seen in Figure 70 and Figure 71. Use the following photos to help you attach the hoses.


Figure 65: Hose laying along the harrow 1


Figure 66: Hose laying along the harrow 2


Figure 67: Hose laying along the harrow 3


Figure 68: Hose laying along the harrow 4


Figure 69: Hose laying along the harrow 5


Figure 70: Hose laying along the harrow 6


Figure 71: Hose laying along the harrow 7


Figure 72: Hose laying along the harrow 8


Figure 73: Hose laying along the harrow 9


Figure 74: Hose laying along the harrow 10

## 9 CONNECTING THE HOSES TO THE DISPERSION PLATES

When the hoses are all laid, they can now be installed on the dispersion plates.
To do so, insert the ends of the hose through the openings in the large tab of the dispersion plate and slide the fastening clip (00600-3-331 Hinge bolt clamp 32-35 20) onto the hose.
Now push the end of the hose through the opening in the small tab on the dispersion plate. In the next step, put the fastening clip on the dispersion plate in such a way that the holding finger is positioned between the hose and the fastening clip and is fixed by the hook of the holding finger.

## PLEASE NOTE!

The hose may only protrude into the dispersion plate by $1-2 \mathrm{~mm}$ to prevent seed blockages (see Figure 75).

When the hose is correctly positioned, the fastening clip can be tightened and the hose at the large tab can be additionally secured with a cable tie.


Figure 75: Correct connection of the seed hose and dispersion plate

## 10 FINAL CHECK

Finally, check once again whether smooth folding is possible without crushing the seed hoses. The tight fit of the hoses in the dispersion plates and on the seeder can also be checked.

In the working position, all hoses should run as horizontally as possible to the dispersion plates.


Figure 76: VS600 with PS in folded state


Figure 77: VS1200 with PS in field operation

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