



- ! "The front packer can also be conveniently locked in the upper position and so the tank can be lowered another 25 cm for a better view of the road – nice."
 ("profi" – Driving report "Everything for TwinTeC" · 1/2021)

T-Pack F front tyre packer – reconsolidation between the tractor wheels

AMAZONE also offers the FTender with the T-Pack F front tyre packer as an option. The FTender with a front tyre packer with passive steering shows its strengths as a seed hopper during sowing and ensures good reconsolidation between the tractor wheels.

Advantages of the T-Pack F front tyre packer:

- ✔ Good reconsolidation between the tractor wheels
- ✔ No restrictions in the field of view at the front thanks to the integrated raised transport position
- ✔ Load relieved from the front axle of the tractor during sowing
- ✔ Additional ballasting possible
- ✔ Simple and safe uncoupling of the front tyre packer allows solo operation

DLG-certified camera

The optional camera system on the FTender front tank provides additional safety at the front in cross-traffic when faced with driving situations with restricted visibility. The certification of the system for the FTender 1600 by the DLG (German Agricultural Society) allows farmers to dispense with an escort. The high-resolution, anti-glare monitor is backlit and shows the left and right camera images simultaneously. A reversing camera can also be linked to the monitor.

This means that the Precea with FTender 1600 can be used very flexibly and economically with just a single driver.*

The camera system without DLG certification still requires an escort.

Optimum field of view

The extremely compact design of the FTender allows comfortable handling of the large mounted front hopper. Even the front tyre packer is integrated in such a way that its transport position does not restrict the field of view.



*Please observe valid, country-specific legislation!

Pinpoint solution!

FT-P autonomous front tank and liquid fertiliser kit



Testimonial from Lars Eikelboom! QR code for the video

FT-P 1502 autonomous front tank

The FT-P 1502 front tank is the ideal partner for any simultaneous machine operation with liquid products. These include hoes with band sprayers, seed drills with liquid fertiliser equipment and many others.

Large tank and high-capacity pump

The self-contained FT-P 1502 front tank with a nominal volume of 1,500 l (actual volume 1,660 l) is equipped with a hydraulically-driven, 180 l/min piston diaphragm pump. The oil requirement for the pump drive is 35 l/min.

Part-width valve chest interface

A part-width valve chest with 2 to 6 part-width sections can be fixed on to any connected implement. The attached implement can be disconnected via a joining socket on the front of the valve chest leaving the part-width valve chest fixed to the machine. The valve always remains with the implement when the implement is changed. The working spectrum of the FT-P 1502 front tank covers an application rate of 5 to 100 l/min at a working pressure of 2.0 to 8.0 bar.

Liquid fertiliser kit

AMAZONE offers liquid fertiliser equipment for the Precea, in order to apply liquid fertiliser when sowing maize. The equipment consists of a rotatable aperture for the quick changeover to a different size, pipe routing to the fertiliser coulters and an injection jet in the fertiliser coulters.



FT-P 1502 autonomous front tank



Liquid fertiliser kit on the FerTeC Twin fertiliser coulters

