



STAALKAT FARMPACKER 200 Packing made easy

Unpack, plug in, pack eggs

The STAALKAT Farmpackers, what you see is what you get. Successful design is more than just shapes and great lines. It's also about sensing that the equipment is exactly right. This is experienced with the STAALKAT Farmpackers. A dynamic, robust design, with the smallest footprint, made to pack eggs in the most natural way – straight line, point

Thanks to their outstanding performance, proven robustness, low energy consumption and easy maintenance, the STAALKAT Farmpackers are your best bet day in and day out. This is why the STAALKAT Farmpackers are found in all corners of the world.

Every STAALKAT Farmpacker is created with the guiding principle that they should be easy to use, so you can focus on getting your eggs packed and spend less time figuring out how to maintain, determine replacement parts and worrying about up time. If you've never owned a STAALKAT Farmpacker chances are you will know it inside and out in no time.

The STAALKAT Farmpackers are designed with your farm environment in mind. Simple, robust, reliable and flexible.

Maximum up-time –100% correct packing – easy to maintain – all day – every day is the key to optimizing your business. And know-how in the SANOVO TECHNOLOGY GROUP organisation will help you to achieve this goal.



Detachable accumulator

Detachable and high pressure cleanable accumulator. Within 2 minutes the part which can contami-

nate the most can be taken out for a good high pressure cleaning job. Equipped with pressure control switch for controlling incoming egg flow.



and data collection

this intuitive control

STAALKAT

are integrated in

Speed adjustment on demand

Speed of packer head and accumulator can be set by the operator for maximum efficiency during whole laying periods. The speed of both packer sides can be set independently



Safety When opening

the cover during operation the whole process stops to prevent any harm to the operator or to others.

Point down Packing head for perfect point down filling of every tray.

Rollers bring all eggs forward to the guides that bring the eggs to the tray. Just before entering the egg guides each individual egg is gently

For buffering up to 6 stacks of trays. Take away conveyor is equipped with pull up function so by tapping twice on the pressure switch filled stacks are automatically forwarded toward end position. Pressure control switch will stop Farmpacker automatically when conveyor is full and start automatically when emptied.

Denester

denester.

Drop set

The drop se

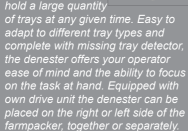
places every

tray coming out

of the deneste

correct in the

The Staalkat denester will reliably feed each tray to the packing position Robust in design. the denester will

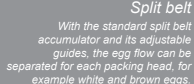


tray transport lane. This unit is placed

receives a single tray coming from the

on top of the tray transport lane and







Detachable rollers

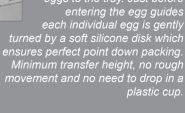
Spring loaded easy snap-on. snap-off rollers. The rollers the bring the eggs in for orientation can easily be removed within minutes whenever cleaning o this section is needed.



Travstacker

Stacking single pulp or plastic trays into stacks of 6 trays high. The stainless steel stacker saves labor and reduces cracks from manual stacking trays.





Ease of mind

The STAALKAT Farmpackers are known for their reliability and for the very high user-friendly design. The high reliability is obtained by experienced on-farm engineering, a distinct use of high quality material and parts. Low maintenance, easy cleaning and gentle egg handling have always been a STAALKAT priority.

A minimum number of plastic parts are used in order to avoid annual replacement of egg holders and other wearable parts. Making use of simple understandable technical solutions enables each customer to maintain all STAALKAT Farmpackers without the need for special tools or

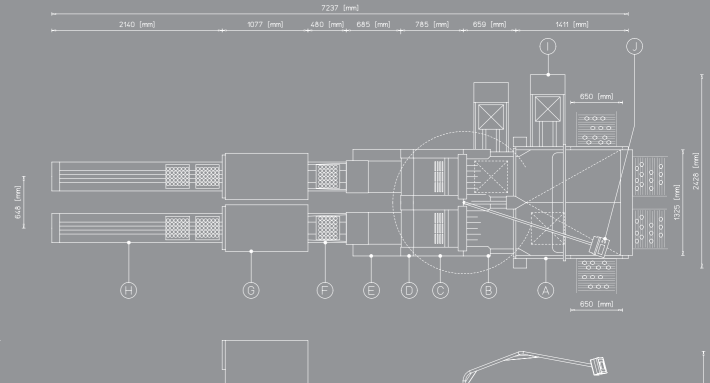
With this Farmpacker it has taken engineer further by making use of perfect tray alignement of the packing material. The standard speed regulation is continuous and gives the operator the oppertunity to regulate the speed of both sides of the Farmpacker 200.

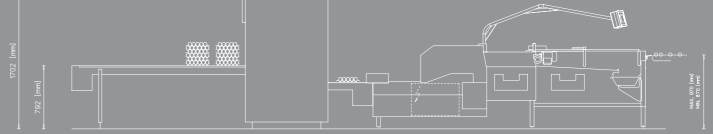
With the introduction of the splitbelt accumultor and its adjustable guides flows simultaneously when needed.

200 CPH /72.000 eggs/hour

Power supply: 230V-0-ground, 1-phase-AC, 50/60 Hz Energy consumption: 2.2 kVA with traystackers (2 kVA without

H: Stacker take away conveyor











Packing made easy

Investing in packing systems is a long term relationship, we understand this and make to the point packers that do just what you need: Pack your eggs.

STAALKAT Farmpackers are built tough with a soft spot for eggs! Providing you with reliability and ease of mind, without worrying about maintenance and up time. The STAALKAT Farmpackers just keep working.

The STAALKAT Farmpackers - packing your eggs, straight line, point down! Real simple, real smart.

A world of options



TAKE AWAY CONVEYOR
For buffering up to 6 filled
trays. Height of the take away
conveyor can be decided
during installation and
conveyor is standard equipped
with pressure control switch.



FIRST AID KIT

Although your STAALKAT Farmpacker is delivered with spare parts this first aid kit enables you to do most of the regular maintenance.

CRITICAL AID KIT

Contains those parts that will ensure ongoing production in any case.



EXTENDED OUTFEED BELT FOR TRAYSTACKER

Up to 12 stacks are buffered one by one on the belt or forwarded to the take away position.



ROBOT PALLETIZING

Fully automatic system for placing stacks of eggs on a pallet. Usable for plastic or pulp trays, card board or preformed intermediate layers. Multiple pallet positions and different configurations are possible.



CURVES: 90° AND 180°

90 or 180 degree curves can be combined with the take away conveyor or stacker. Lef and right-handed versions available, different belt lengths in between two 90 degree turns for optimal machine configuration.



PRINTING AND STAMPING

Various printing and stamping options available.



Best warranty program Anywhere!

With the world's best farmpacker program, of course we also give you the worlds best warranty program. 2 years warranty on the machine.

Delivered with additional parts for your peace of mind.

Quality

SANOVO TECHNOLOGY GROUP's definition of quality is based on an understanding of customer needs. Demand of performance, uptime and reliability from the equipment is required. Starting at product conception through manufacture via quality control, in house testing and product distribution all the way to after-sales service, SANOVO TECHNOLOGY GROUP offers you much more than simply a machine – you benefit from a superior level of support as well.

The STAALKAT Farmpacker family









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STAALKAT pioneered the world's first egg packer in 1963, and only 5 years later, introduced the second generation, calling it a farmpacker. Ever since, STAALKAT has been supplying the global egg industry with reliable, robust, and simple packing solutions.

Most eggs in the world - before they end up as a consumer product as shell egg or egg product have been handled by a SANOVO TECHNOLOGY GROUP product.

All products pass an extensive test in our facilities before being shipped out ensuring easy installation and peace of mind.

Our products meet international requirements and standards, and, as a turnkey supplier, SANOVO TECHNOLOGY GROUP offers every aspect of egg handling and processing.