



STATEC BINDER

highly efficient bagging and palletizing solutions

system-T

high-performance form-fill-seal bagging machine

up to
2400
bags per
hour



- ✓ high capacity
- ✓ easy accessibility
- ✓ compact design
- ✓ high flexibility

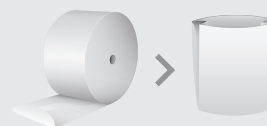


The fully automatic System-T FFS bagging machine combines high-quality packaging in a tubular PE bag with a high production capacity. This makes it ideal to be used in several fields, including the petrochemical, fertilizer, animal feed and food industries.

The machine has workstations for forming, filling and sealing the bags, which means that three bags are always being processed at the same time. The advantage of this is a shorter cycle time for each stage of the process. In addition, even at high production speeds the bags are always formed, filled and sealed at exactly the right moment.

Options:

- ✓ version for powdery products
- ✓ bag mouth cleaning system
- ✓ automatic film reel change
- ✓ stainless steel execution
- ✓ carrying handle former
- ✓ bag de-aeration unit
- ✓ corner sealing unit
- ✓ mobile platform
- ✓ thermal printer



**STATEC BINDER**

highly efficient bagging and palletizing solutions

system-T

high-performance form-fill-seal bagging machine

Another key feature of the System-T is its modern, sturdy and compact design. During the development process, the emphasis was on accessibility, generous clearances, long maintenance intervals and low maintenance costs. For example, the large doors allow easy access to all areas of the machine and important parts and cable connections are protected from corrosive and abrasive dust by stainless steel housings. In addition, the total number of components and the number of moving parts have been kept to a minimum.

The high quality of all of STATEC BINDER's machines is guaranteed by selecting top-class components from well-known suppliers and by making extensive use of stainless steel.



Technical data

Capacity	600 - 2400 bags/hour*
Filling weight	5 - 50 kg
Bag length	500 - 900 mm
Bag width	320 - 480 mm
Distance between gussets	min. 240 mm
Film thickness	95 - 220 µm
Film roll diameter	1500 mm
Core diameter	150 mm
Air pressure	6 bar, constant, dry and oil free
Air consumption	75 - 220 Nm ³ /hour**
Power supply	3 x 380 - 480 VAC, 50/60 Hz, PE
Power consumption	16 - 26 kW**

* depending on product flowability and filling weight
** depending on execution and capacity