

certopac

fully automatic high-performance bagging machine



up to 1500 bags per hour

- ✓ long lifetime
- ✓ high flexibility
- easy accessibility
- ✓ high reliability







The fully automatic high-performance bagging machine CERTOPAC packs any kind of free flowing bulk material in pillow bags and gusset bags with a filling weight between 5 kg and 80 kg. Thanks to high speed, up to 1500 bags can be filled per hour.

Prefabricated pillow bags or gusset bags made of woven PP, PE or paper are separated from a stack in the magazine using vacuum suction cups and transported to the pick up station. Here the bag is opened via a suction bar, inserted onto the filling spout, fixed and filled. The filled bag is then picked up and placed on the conveyor belt and from there transported to the bag closing machine, which sews, seals or hot-glues the bag depending on the material.

Options:

- ✓ bag top de-aeration unit
- ✓ stainless steel execution
- ✓ dust-proof filling spout
- ✓ wash-down execution
- ✓ bag vibration device
- ✓ FFS-Combi Version
- ✓ evacuation lance
- ✓ ATEX execution
- ✓ bag labelling





certopac

fully automatic high-performance bagging machine

The CERTOPAC stands out due to its easy accessibility, high reliability and high flexibility. Furthermore, the high quality standard of the STATEC BINDER machines is also achieved with this machine, e.g. through the extensive use of stainless steel.

The CERTOPAC is also available as CERTOPAC-S and CERTOPAC-L in addition to the "standard version". The differences between the versions are the bag magazines (rotating bag magazine or push magazine), the different filling weights and sizes of the bags. The CERTOPAC can also be equipped with a dust-tight filling spout for powdery products.



FFS-Combi Version

Technical data			
Models	certopac	certopac-S	certopac-L
Capacity	up to 1500 bags/hour*		
Bag feeding system	bag magazine, system-R, tubular PE-reel		
Bag type	pillow bag and gusset bag		
Bag material	woven PP bag, PE bag, paper bag		
Bag width	310 - 620 mm	250 - 500 mm	390 - 650 mm
Bag length	625 - 1075 mm	500 - 750 mm	770 - 1270 mm
Filling weight	10 - 50 kg	5 - 25 kg	25 - 80 kg
Air pressure	6 bar, constant, dry and oil free		
Air consumption	~70 Nm³/hour**		
Power supply	3 x 380 - 480 VAC, 50/60 Hz, PE		
Power consumption	~9 kW**		

^{*} depending on product flow ability and filling weight ** depending on execution and capacity