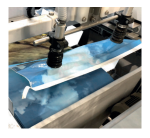


acropac

fully automatic open-mouth bagging machine



- ✓ high flexibility
- ✓ sturdy construction
- ✓ compact design
- ✓ high reliability







The ACROPAC is a fully automatic bagging machine with a production capacity of up to 600 bags per hour. This is why this open-mouth bagging machine is ideal for anyone wanting to switch from manual/semi-automatic bagging to fully automatic bagging and/or who needs a low capacity. Whether plastic granulate, animal feed, fertilizer or food – the ACROPAC is ideal for bagging free flowing bulk goods.

Pillow bags and gusset bags with a filling weight between 10 kg and 50 kg can be filled due to the high level of flexibility of the machines. Pre-fabricated pillow or gusset bags made of 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 by means of a suction bar, placed on the filling spout, clamped in place and filled.

Options:

- ✓ stainless steel execution
- ✓ bag top de-aeration unit
- ✓ dustproof filling spout
- ✓ wash-down execution
- ✓ bag vibration device
- evacuation lance
- ✓ ATEX execution
- ✓ bag labelling







acropac

fully automatic open-mouth bagging machine

The filled bag is then detected (and placed on the conveyor belt) and from there it is transported to the bag sealing machine, which sews, heat-seals or hot-glues the bag shut, depending on the material.

To meet special requirements, the machine can also be produced entirely out of stainless steel and designed for powdery products.



Technical data	
Capacity	up to 600 bags/hour*
Bag placing	fully automatic
Bag feeding system	bag magazine
Bag type	pillow bag and gusseted bag
Bag material	woven PP bags, Paper bags, PE-bags
Bag width	350 - 650 mm
Bag length	570 - 1070 mm
Filling weight	10 – 50 kg
Air pressure	6 bar, constant, dry and oil free
Air consumption	~50 Nm³/h
Power supply	3 x 380 – 480 VAC, 50/60 Hz
Power consumption	~5 kW

* depending on product flow ability and filling weight