

500 / 1000 / 2000 Series

Bag palletizers with layer deposit for medium range



This automatic palletizers series is based on an easy, reliable and tested movement sequencing.

The modular design of this equipment guarantees you an optimal palletizing quality.



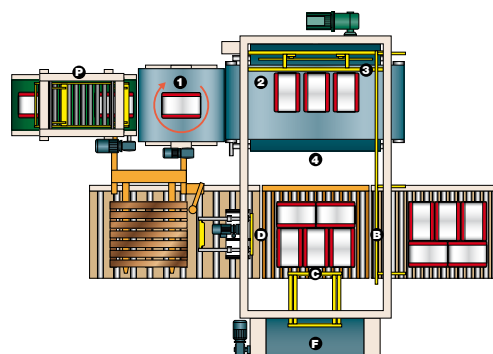
newtec bag palletizing



500 / 1000 / 2000 series : bag palletizers with

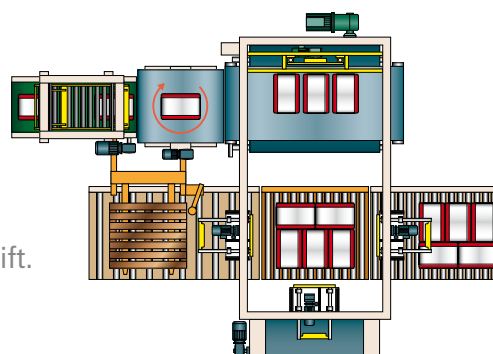
Series 500

Model 500 - 100 to 400 bags/h
Fixed conforming plates (B and C).
Flat cycled row sweeper. Single speed lift.

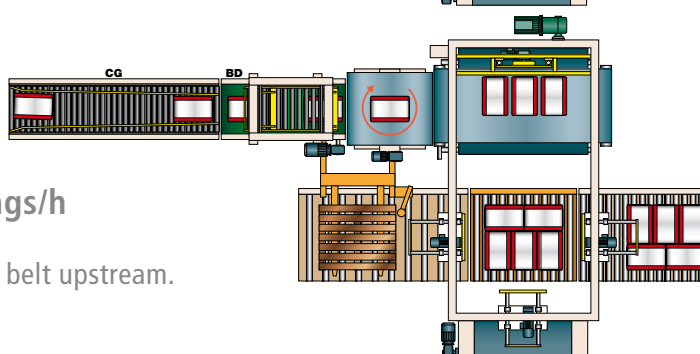


Series 1000

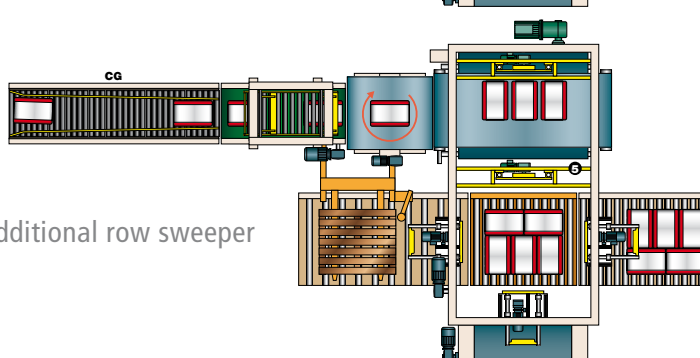
Model 1000 - 400 to 1000 bags/h
Electrically driven 4 sides conforming plates.
Square cycled row sweeper. Variable speed for pallet lift.



Model 1500 - up to 1500 bags/h
Same fittings as model 1000.
Additional gravity buffer and infed belt upstream.

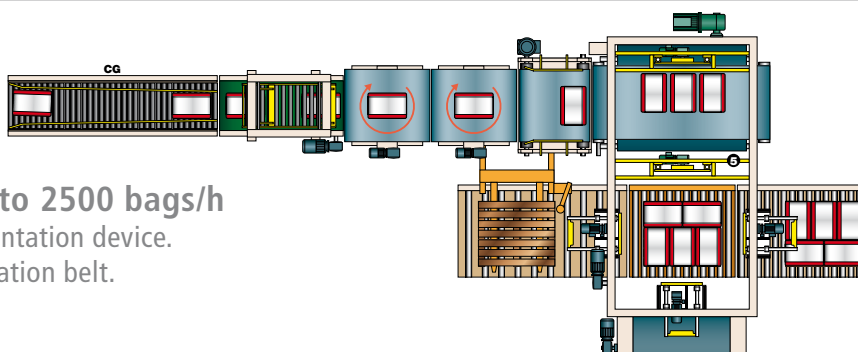


Model 1800 - up to 2000 bags/h
Same fittings as model 1500 with additional row sweeper (A plate).



Series 2000

Model 2500 - up to 2500 bags/h
With multiple bag orientation device.
Additional row preparation belt.



layer deposit for medium range

- 1 - The orientation system with cross allows to turn bags at +/- 90 degrees or 180 degrees without distortion of the bag.
- 2 - The orientation with clamp is adapted to aggressive products (corrosive, abrasive). This system allows also higher throughputs.
- 3 - A patented pallet elevator system ensures an optimal mechanical reliability and preserves the access to the palletizing tower for the maintenance.
- 4 - The system can be completed with a pallet press if the product requires it.
- 5 - A complementary options range completes the newtec range - here, film unreeling on the empty pallet.



1



2



3



5

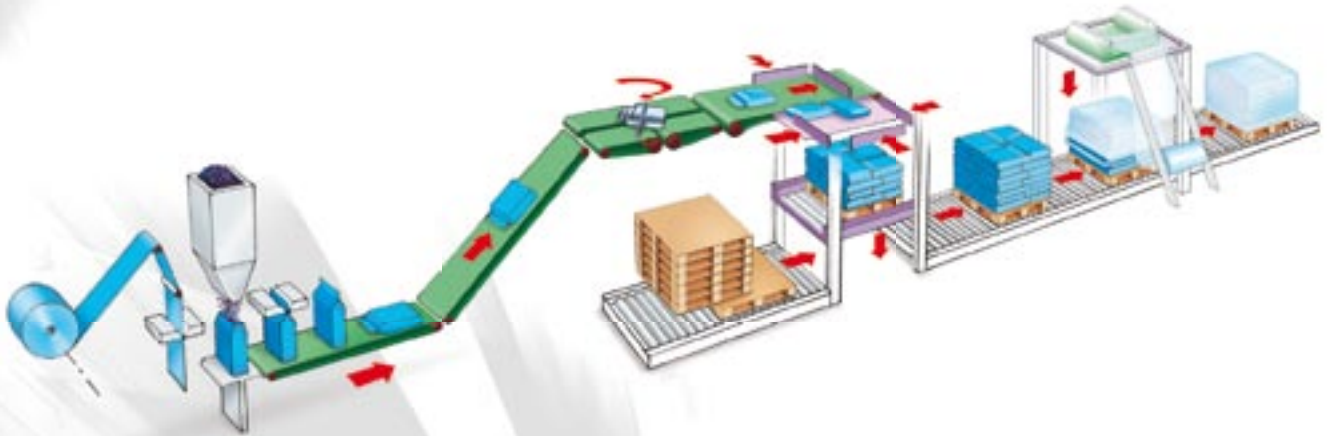


4




newtec bag palletizing is also:

- A complete range of palletizing machines with robotized gripping arm up to 1200 bags/hour.
- A complete range of stretch hooders for a work rate of up to 120 pallets/hour.
- An automatic bagging machine offer for valve, open mouth and FFS bags.



07/2008

 **newtec bag palletizing**