

Adhesive Stabilization of Palletized Bags

Improve customer satisfaction by reducing product waste, damaged bags and potential clean-up

Pallet stabilization systems help secure paper or poly bags before, during and after shipment. Small dots of hot melt adhesive are applied in parallel lines along the length of the bags. The adhesive dots keep bags from shifting from side-to-side, but allow bags to be separated cleanly and easily when lifted off.

Reliable, compact e.dot+™ electric guns, fed by Nordson tank melters, consistently deliver precise, tiny dots of adhesive with clean cutoff to minimize tailing or stringing. The high speed e.dot+ guns accurately dispense 500 adhesive dots per second*. And, the small dots of clear adhesive will not damage, deface or obscure bags, graphics or bar codes.

The automated system integrates quickly and easily into your existing palletizing process.

Adhesive bag stabilization:

- provides slip resistance for paper and poly bags
- keeps pallet unitized even after shrink or stretch wrap removal
- improves load integrity during transport
- can reduce the amount of shrink or stretch wrap needed
- helps eliminate product waste from broken or torn bags

* *Dependent on adhesive viscosity*

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