






<p>Step 1</p>		<ul style="list-style-type: none"> • Automatic bag Depalletiser • Full pallets (with stacked bags) are placed in the lift.
<p>Step 2</p>		<ul style="list-style-type: none"> • The full pallet in the lift is then lifted up to the shuttle with gripping hooks. • The integrated grippers grab the top layer of bags. • Then the lift moves down. The top layer of bags is now hanging onto the shuttle.
<p>Step 3</p>		<ul style="list-style-type: none"> • The shuttle then moves horizontally over the rotating blades. • The blades cut the bags open, and the product falls into the product buffer. • An agitating system ensures that the bags are emptied.
<p>Step 4</p>		<ul style="list-style-type: none"> • Once the bags have been emptied, the shuttle moves to the farthest position and drops the empty bags in the empty bag compactor.
<p>Step 5</p>		<ul style="list-style-type: none"> • After releasing the empty bags, the shuttle returns to its starting point to grab the next layer. • When the pallet is completely empty, the empty pallet can then be taken away using a fork-lift truck (or be stacked with an optional pallet stacker).