

Bottle De-bagger type BD 2055 & 2060

For poly bottles



BD 2060 Standard version



BD 2055 Extended version



BD 2055 Standard version

Typical application

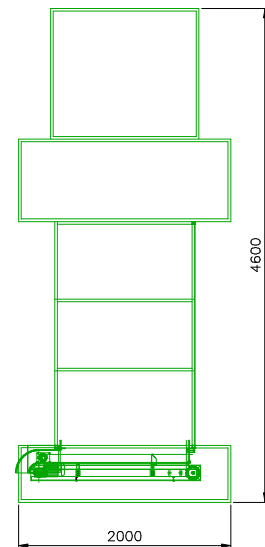
For use within the dairy and beverage industry's for de-bagging various sizes of poly bottles, supplied in plastic bags.

Process

The bags are placed on the de-bagging table with the tail towards the automatic cutting device which will remove and dispose of the tail. The bag is then removed by the operator through the two bottle retaining bars. The bottles are then automatically pushed onto a dust proof accumulation table, which may also be fitted with a vacuum bed for additional bottle stability. The bottles are then discharged onto an exit conveyor, all leading invariably to a Filling operation.

Technical specifications

- All stainless materials.
- Capacity - 2,5 bags per min.
- Additional accumulation modules may be applied.
- Power consumption app. - 3,5 kW.
- Compressed air - 6 bar 35 NI./min.
- Dimension h/l/w. - 1,5 x 4,6 x 2m.



Bottle De-bagger type BD 2060, standard version footprint.

