

## Automation – Special machine construction

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# Can filling station

### Main characteristics:

- This unit automatically positions the tins coming from a conveyor under a CTW250 weigher; after filling the tins are evacuated to a conveyor
- Performance : up to 45 cans/minute

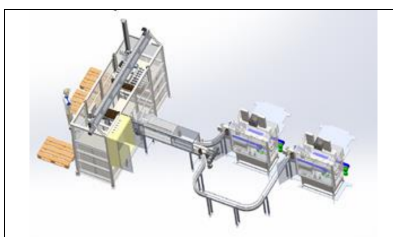


Can filling station (infeed conveyor to the left, outfeed conveyor to the right)





Combination of 2 tobacco weighers (CTW250), each having a can filling station. Empty cans are automatically destacked from pallet (option "destacker for empty cans").



Layout showing 2 can filling units; cans are coming from a destacker (option). The weighers (CTW250) are not shown on this layout.



Can filling station (combined with a CTW250 weigher)

#### Other characteristics:

- Suited for round, square or rectangular tins (adapted to the size of your tin ==> some typical examples:
- square 97mm
- rectangular 94x104mm.
- Height 50-250mm. Tin-height is set by the machine based on the recipe. Between infeed and outfeed conveyor the cans are rotated 180°

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