

# Upmatic® 1051E

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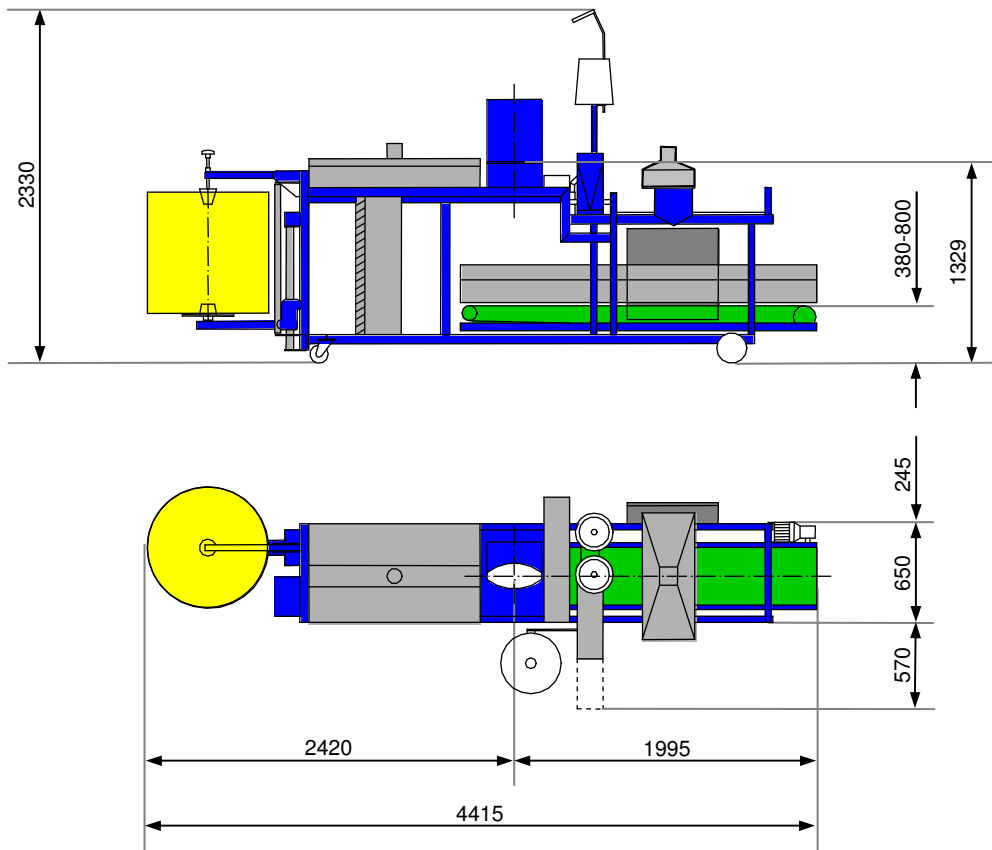


**Upmatic 1051 = fully automatic filling and sealing machine for split-film woven polyethylene bags ranging from 2,5 kgs to 25 kgs filled weight. According to the choice of packing material, it is suitable for all bulk and granular products of the food and non-food industries.**

The Upmatic 1051 is extremely rugged and very easy to operate. The packing material comes from a roll, and by means of a thermal cutter it is separated except for a guide strip and is then conveyed under the filling hopper. After the bags have been filled, they are marked and sewn up during their subsequent conveyance. The industrial sewing machine with centralized lubrication is fitted as standard. Finally the guide strip with the marking tape is cut between the pairs of rollers. All operations are infinitely variable and can be accurately synchronized with one another. The machine can easily be adjusted to different bag sizes without tools. The Upmatic 1051 is mounted on casters. One of the two casters is lockable. Combination with all common weighing and dosing equipment is possible.

In our customer's interest, we reserve the right to introduce technical changes.

# Upmatic® 1051E



## Models:

**Upmatic 1051:** standard model, hammer duple enamel blue/silver.  
See illustration and explanatory text.

**Upmatic 1051E:** machine completely in stainless steel, otherwise as Upmatic 1051.

## Accessories:

- Pneumatic lifting
- Electrical height adjustment
- Marking equipment: Upmann colour printer  
heat printer
- Vibrating hopper with electronic photo control
- conveyor belts in individual sizes

## Technical Data:

- Capacity: bags up to 5 kgs: 25 cycles/min. approx.  
bags up to 12,5 kgs: 20 cycles/min. approx.  
bags up to 25 kgs: 17 cycles/min. approx.
- Supply voltage: 230/400 V, 50 Hz
- Power consumption: 3,0 kW
- Air pressure: 6 bar
- Air consumption: 5,2l/cycle
- Weight: 650 kgs