

Upmatic® 4125



Upmatic 4125 = fully-automatic filling and closing machine for bags with or without handle from 5 kg to 25 kg.

Suitable with all bulk and granular products for the food processing and industrial industries.

Metric Conversions:
1 mm = .04 inches
1 kg = 2.2 pounds

The Upmatic 4125 is extremely rugged and easy to operate. The bags are taken from a magazine and are conveyed under the filling hopper. They are opened and filled pneumatically via a vibration system. The product is spread in the bag.

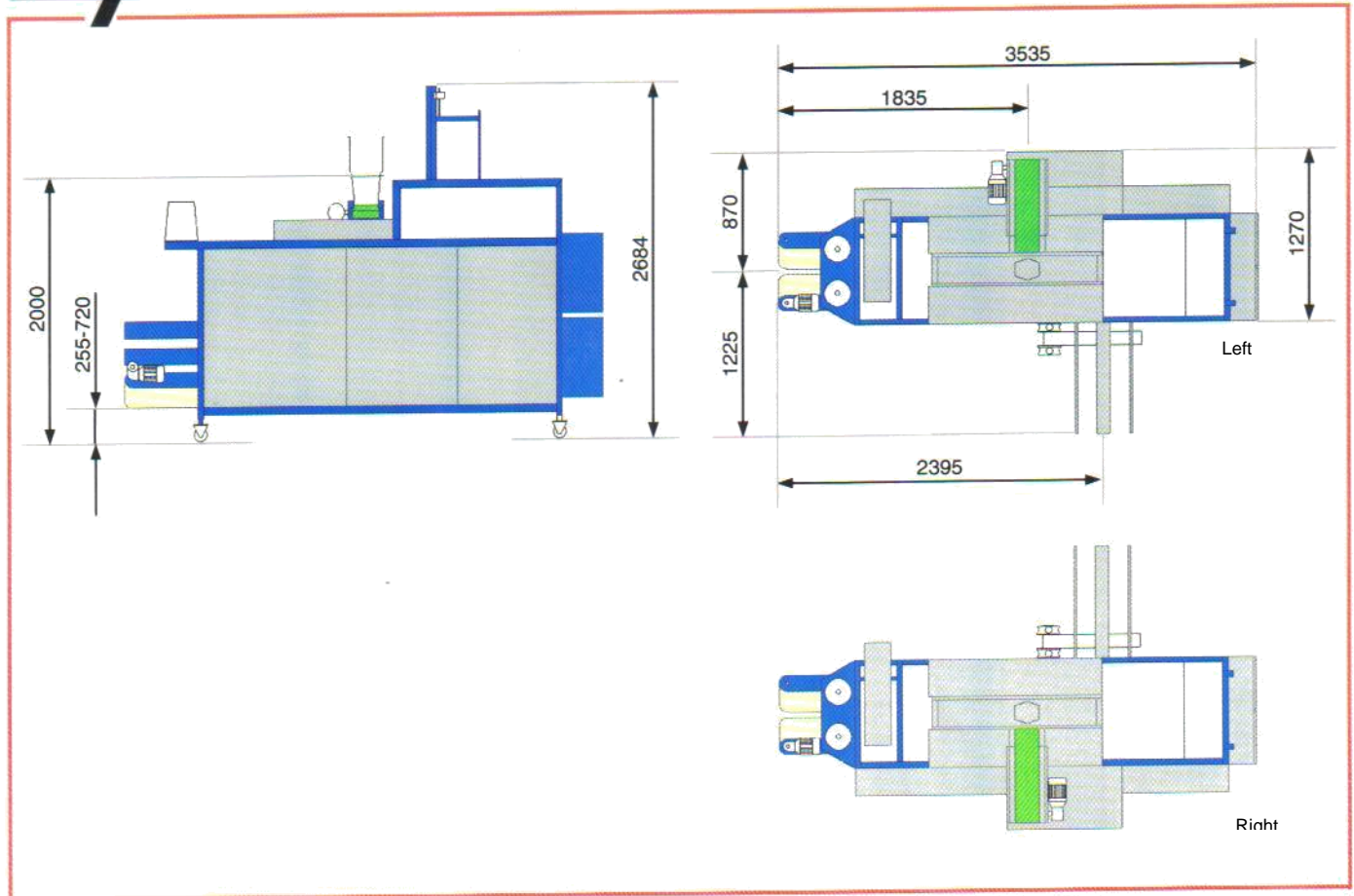
After the filling, the bag is pneumatically closed, sewn up and conveyed. All adjustments can easily be carried out without tools.

An industrial sewing machine, a collecting belt and a vacuum pump are supplied as standard equipment.

Combination with all common weighing and dosing equipment is possible.

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

UPMATIC® 4125



Type of machines :

- **Upmatic 4125** : standard model, up to 10 kg, hammer dimble enamel blue/silver finish
See illustration and explanatory text
- **Upmatic 4125E** : machine completely in stainless steel, otherwise as Upmatic 4125

Accessories :

- Packing transport belts in individual sizes
- Marking equipment : - ink printer, thermo printer with adhesive labels
- Rotary tables

Technical Data :

- Capacity: 5 kg approx. 18 cycles/min.
10 kg approx. 18 cycles/min.
15 kg approx. 16 cycles/min.
20 kg approx. 15 cycles/min.
- Bag sizes : Min. 160x80x300mm
Max. 400x180x800mm
- Capacity of magazine: approx. 300 bags
- Supply voltage: 230/400 V, 50 Hz
- Power consumption : 3,0 KW
- Air pressure : 6 bar
- Air consumption: 10,8 l/cycle
- Weight : 750 kg

For more information: (819)-395-4223
Email address: coderre@embcoderre.com
www.embcoderre.com

 **UPMANN**
Verpackungsmaschinen
packing solutions

**Coderre**
Emballage Packaging
INC.