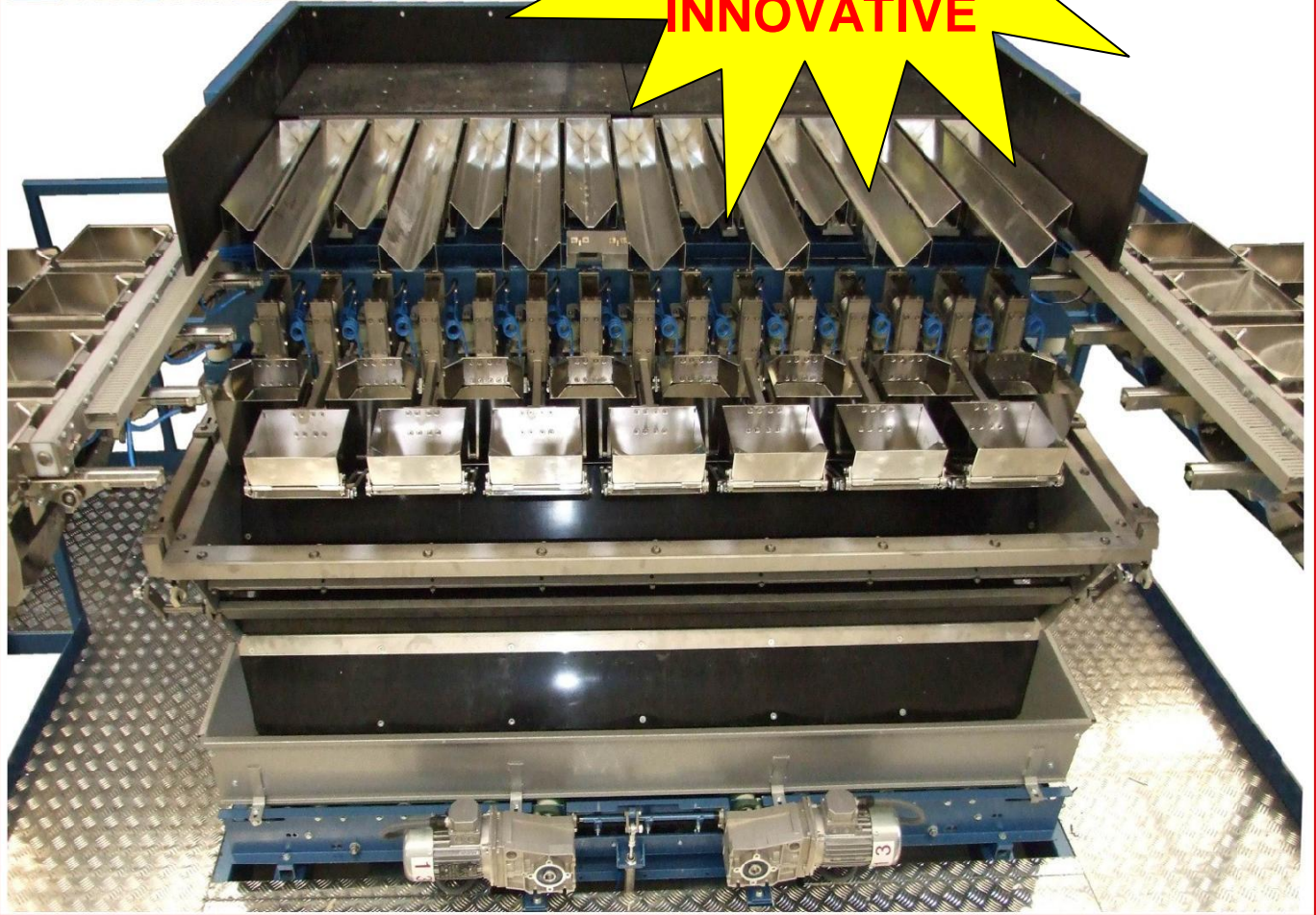


# Upmatic® 2515



On demand, the pre-dosing weighing buckets are moveable **WITHOUT USE OF ANY WORKING TOOLS**. The weighing components are **EASILY ACCESSIBLE** for cleaning and maintenance work. This allows the machine to be more **USER-FRIENDLY**

**NEW  
AND  
INNOVATIVE**



**Upmatic Type 2515 = computer controlled weighing machine reserved for fine and coarse products of the food processing and industrial industries. The weighing range covers all weight classes from 0,5 to 5 kg (Weighing without losses) depending of the product.**

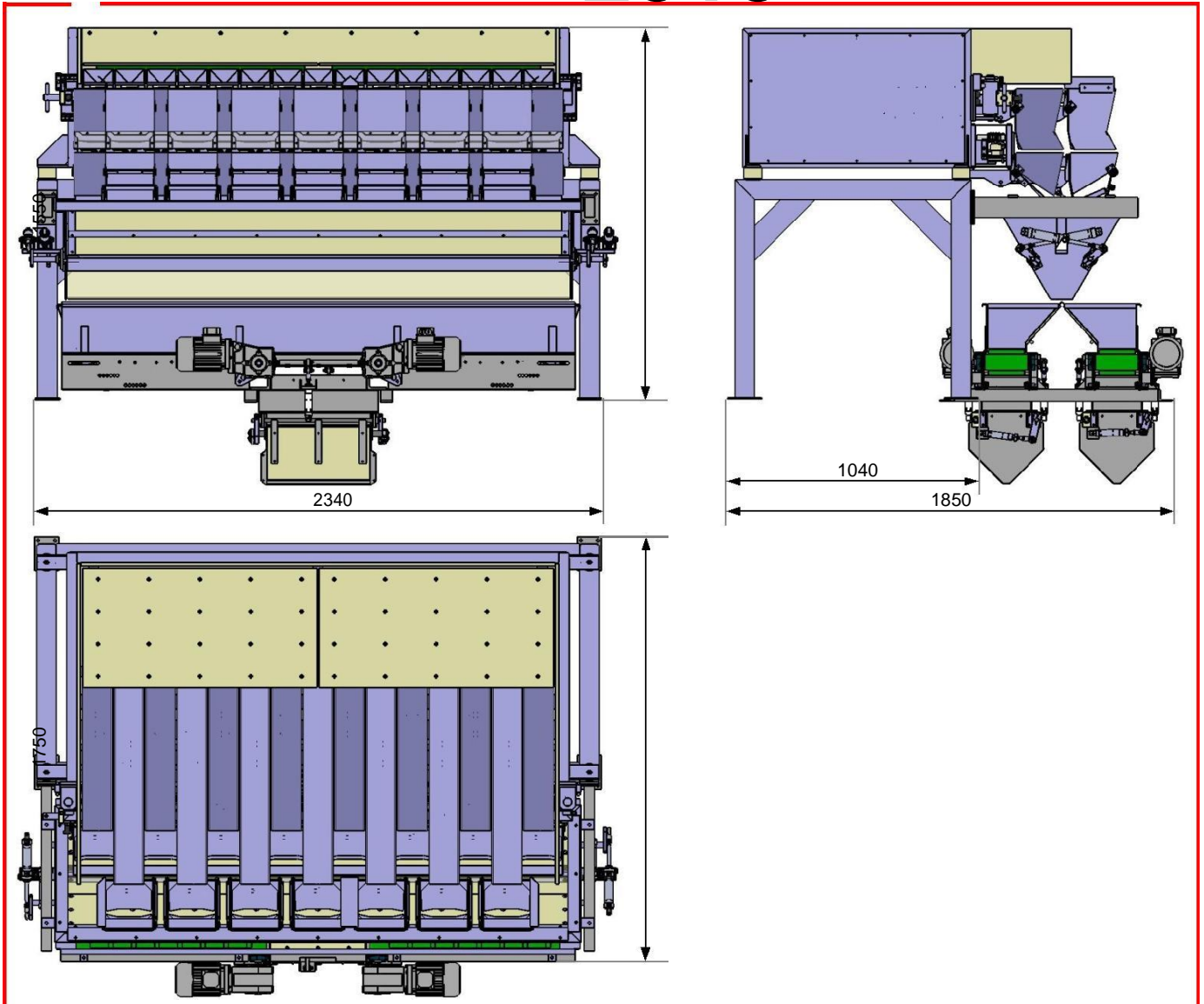
A feed belt conveys the product to the distributor system. Two vibrating plates ensure the product is uniformly spread before it moves to 15 vibrating channels into the weighing buckets. In this way, the weighing buckets are filled within a very short time.

The high performance computer assembles the preset weight within few milliseconds, calling up the appropriate quantities of products. A collecting belt feeds the batch to the appropriate filling and sealing machine.

The Upmatic 2515 is extremely reliable and enable to reduce weight tolerances less than 1%.

Specific programs enable the machine to operate at high speed and to remain easy to operate.

# UPMATIC<sup>®</sup> 2515



The Upmatic 2515 can be combined with all current Filling and sealing machines.

The measurements may change according to individual combination with filling and closing machines.

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

For more information: (819)-395-4223  
Email address: [coderre@embcoderre.com](mailto:coderre@embcoderre.com)  
[www.embcoderre.com](http://www.embcoderre.com)

## Technical dates:

- weighing range: 0,5 – 5 kg
- Capacity: approx. ca. 70 bags/min.
- Voltage supply: 230/400V, 50Hz
- Power consumption: 4kW
- Air pressure: 6 bar
- Air consumption: 8 l / cycle
- Network connection offers remote maintenance, remote control and further service features.

## Accessories :

- Feed belts in individual sizes.
- Full indicators
- Chutes
- Collecting belts
- Remote maintenance with network connexion