ЦДПАЙС[®] 2515



Upmatic Type 2515 = computer-controlled, proportioning component weighing machine for fine and coarse products in the food and non-food-industries. The weighing range covers all weight classes between 0,5 and 5 kgs.

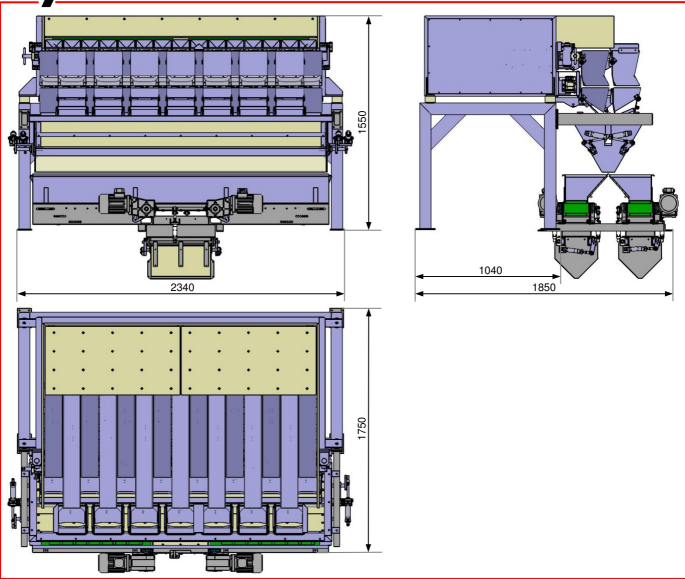
The Upmatic 2515 convinces by high precision and its space saving construction. A feed belt conveys the product to the distributor system. Two vibrating plates ensure that the product is uniformly spread before it moves via 15 transposed arranged vibrating channels direct into predosing weighing buckets. This way, the weighing buckets are filled at high speed.

Within a few milliseconds the high performance computer then assembles the preset weight, calling up the appropriate quantities of product. A collecting belt then feeds the batch to the appropriate filling and sealing machine. The Upmatic 2515 operates extremely accurately, with weight tolerances under 1%.

The transposed arranged conveying channels, the predosing and the weighing buckets have been specially designed for the space saving version of the machine

Programs tailored to specific products enable the machine to operate at high speed.

ЦДПАЙС[®] 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.

Type of machines:

Upmatic 2515: Standard model, painted steel hammer dimple enamel blue/silver. See illustration and explanatory text **Upmatic 2515E:** Machine in stainless steel otherwise, the same as type 2515.

Accessories

- · feed belts in individual sizes.
- full indicators
- chutes
- collecting belts

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.

