Ball Control BC236

Perfectly filled and unfilled convenience products

Trendsetter with innovative products

Implement ideas and become a trendsetter. When you are using Ball Control BC236 this becomes more than easy. Products in ball or drop shape, as a cylinder or ellipsis, filled or unfilled - there are no limits to your imagination. The appearance of your final product will enthuse you so much that you will hardly notice all the other advantages such as exact weighing and the simplicity of maintenance.



Ball Control BC236 - Coex

applicable machine for the manufac- desired shape is achieved. Fast, easy, ture of convenience products. These safe and variable. Complete closing of can either be solid or be filled if the the perforated discs guarantees the Control 236 also has a longer operating expansion for co-extrusion is used. ideal separation. If necessary, it is also time - so you have more products at a The mass is portioned using a vacuum possible to set an overlap, to avoid lower price. filling machine.

So much to choose from

does not matter if you are making meat on all outlets. balls, croquettes, Schupfnudeln (fingershaped potato dumplings) or cheese Simply productive balls with fruit filling, burgers with feta cheese, vegetable balls with béchamel - you create your products for your produce. Whether you choose a 4up or customer fast, cost-efficiently and exactly to the required shape and weight. This means your balls are really round and other shapes are mouth-watering. And by the way: those are the kind of products that make you different from your competition. Now you simply have to decide with which products you want to pamper your clients; feasible options are all products with a weight of 1 g or more for unfilled products and - depending on the type - a diameter between 10 and 60 mm. An optional flattering band or a texture roll allows you to realize even more interesting products and shapes.

Enjoyable technology

The shaping of the products is reali-

chain formation.

ranteed by a filling flow divider, which There is (hardly) application for separates product streams evenly and which you cannot use the BC236. It so presents an exactly defined quantity

You decide how much you want to 6up outlet depends on your individual requirements. A cycle speed of 250 per minute allows you to create 1,000 unfilled products in the 4up version, in the 6up version 1,500 unfilled products and if you use cycle speed of 150 you can produce 600 or 900 filled products. Refitting is very fast to do. And if you have a lot to produce, then you simply choose the refitting set for the high output version. This allows you to produce up to 3,000 unfilled products per minute on 12 tracks, or in other words: if you are producing a 20 g product, you are processing a 3.6 t mass per

Service made easy

Only two plates and the nozzles are zed by the opposed hole plates through in contact with your product. And since which the mass is guided. The hole there is so little contact, the wear replates are adjusted to the product sha- mains very limited. And where there is

Ball Control BC236 is a universally pe - by moving against each other the no wear, the parts have an even longer lifespan. This not only saves money for spare parts and service, but your Ball

> The hole plates and the nozzles are The great weight precision is qua- not only easy but also fast to exchange - hence refitting times are short. Settings and cleaning are carried out without tools, so that there is no need to search for the right tool. This saves valuable time and increases productivity. The Ball Control is low in maintenance and helps you to save - implementing ideas for your profit.

All advantages at a glance:

- Coex-products are possible
- Nozzles and hole plates can be exchanged quickly
- Low in maintenance
- No tool needed for adjusting and cleaning
- Easy to operate
- Low retooling time setup time
- Overlapping function of the cutting blades (optional)
- All functions can be selected via the display
- Openings in the cutting plates and nozzles are variable
- Up to 12 outlets



Technical data

Maximum cycle performance: 250 cycles/minute for firm products (with 20 g and 12 outlets = 3600 kg/h)

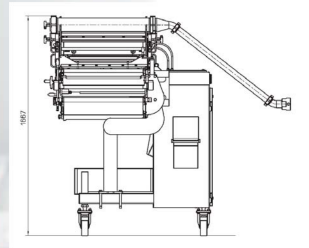
150 cycles/minute for filled products (with 20 g and 6 outlets = 1080 kg/h)

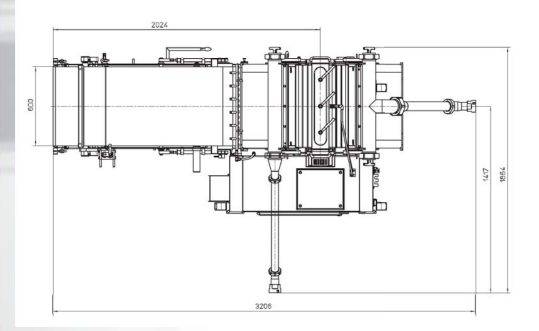
1g – 120 g, espectively ø10 – ø60 mm 1g – 34 g, respectively ø10 – ø40 mm Weight range: 4up and 6up:

12up:

Ball Shapes:

Cylinder Ellipse Drop shape









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