

Sensor gates

for screw feeding multi head weighers





Advantages

- Reduces no. of empty weighing pans
- Reduces no. of duplets and triplets in weighing pans
- The core reduces no. of pieces in the screw
- Practically no give-away

Roesbjergvej 9

: +45 6373 2020 : +45 6373 2000 cpi@cabinplant.com

Cabinplant

Precise by nature

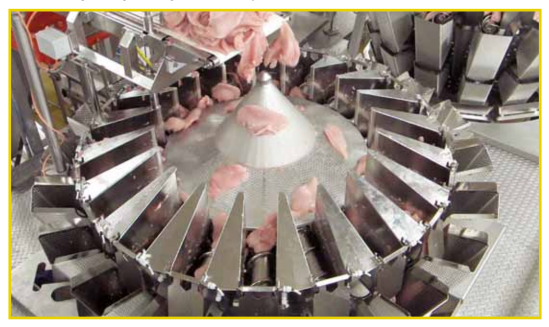
State-of-the-art technology for few-piece portions

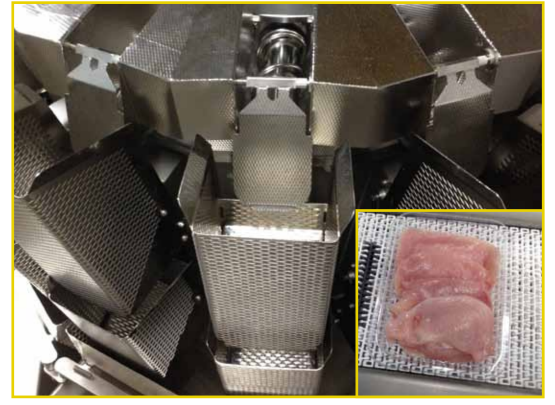
With its new revolutionary technology, Cabinplant's multihead weigher is the only machine on the market which can accurately weigh 'few-piece' portions, e.g. 450 g chicken breasts - 3 pieces in a tray.

As compared with previous Cabinplant screw feeding multihead weighers and other multihead weighers on the market, the latest tests of this feature show a significant give-away reduction.

Cabinplant is once again positioned as the leading developer and manufacturer of multihead weighers in the food processing industry.

The sensor gates ensure optimum feeding of each assembling pan – i.e. feeding of only one piece of product into each pan, thus obtaining the highest possible number of combinations and achieving the highest degree of accuracy.







Equipment for

Screw feeding multihead weigher

Application

 Designed for accurate weighing of few-piece portions

Functionality

- Gates at screw feed outlet
- Sensors to detect movement
- Program to handle infeed