

Weighing/Bagging

EP1950

This machine is designed to package shellfish into pouches or bags according to a specific predefined weight.

FEATURES

• This machine transfers shellfish into pouches/baskets/mesh bags according to a set weight.

OPERATION

• Power supply: 220 V, single phase

• Power: 0.7 kW

Fed from a sorting belt (optional) into a hopper (square or triangular).
Weighing and bagging oysters or other shellfish.
The oysters are raised on a cleated or honeycomb conveyor belt, equipped with an electronic speed control with

potentiometer, and are collected in a manual tipping bucket, and then emptied, when the desired weight has been reached, into a pocket or basket. The belt transitions from a high speed to a low speed and then stops when the pre-programmed value has been reached.

• Length: 3400 mm

- Width: 1000 mm
- Height: 2000 mm



• Weighing accuracy: +/- 20 g (depending on the speed of the belt and the transition from high speed to low speed).

MAINTENANCE



The machine is robust and made entirely from stainless steel.
PVC cleated belt with stainless steel staples.





www.besnard-ste.fr

▲ La Masselière - 72200 Bazouges Sur Le Loir 、 :+33 (0)2 43 94 09 82 🎁 : +33 (0)2 43 45 96 38 @ : contact®besnard-ste.fr