

Weighing/Bagging EP2200 - 2 BELTS

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 (1 kg to 20 kg).

OPERATION

$\mathbf{O}^{\mathbf{O}}$

A precise and powerful machine.
Electronic speed control with potentiometer.

Two cleated conveyor belts.

The shellfish are raised on two cleated conveyor belts (one large +
one small to manage the weight) equipped with a speed control and then fall into a bucket.
The cycles are determined by setting a specific weight.
The load can be emptied by passing a finger in front of an infrared sensor, which causes

the hatch to open.

MAINTENANCE



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





Up to 10 x 5 kg/minute
Weighing accuracy: +/- 20 g
(depending on the speed of the belt and the transition from high speed to low speed).



└ 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 TECHNICAL FEATURES



Power supply: 220 V, single phase
Power: 0.7 kW

• Length: 2400 mm

• Width: 1000 mm

• Height: 2000 mm