

Weighing/Bagging Machine

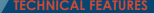
EP1800

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





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





OPERATION



- Straightforward operation.
- 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 conveyor belt, equipped with an electronic speed control with potentiometer, and fall into a pouch or basket.

 The belt transitions from a high speed to a low peed and then stops when the pre-programmed value has been reached

- Power supply: 220 V, single phase
- Electronic speed control on the belt

OUTPUT



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

SIZE



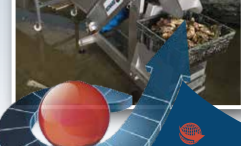
Length: 2200 mmWidth: 850 mmHeight: 1500 mm

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

