MUSSEL SOCK FILLING MACHINE

This machine lets you package mussels into mesh socks



BESNARD

- A compact and simple machine to package mussels into mesh socks using an endless screw.
 - The socks are ready to attach to growing supports, such as pilings.



OPERATION



- The mussels are emptied into a hopper and moved along by an endless screw.
- The filling process is optimised by the electronic speed control and pedal controller.
 - The machine can work independently or as part of a chain (inclined conveyor input and conveyor belt output)



- Power supply: 220 V, single phase
 - Power: 1.1 kW
 - Electronic speed control

OUTPUT



- 70 to 90 socks per hour, with an average sock length of 3 metres.
- The sock production rate can be managed using a pedal.



- •Length: 3400 mm
- Width: 800 mm
- Height: Depends on installation

MAINTENANCE



• Machine mécaniquement





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