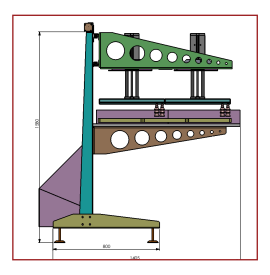
HATCHERY AUTOMATION Vacuum Egg Transfer Machine



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- Easy to clean
- Removable vacuum cups
- Safe transfer, event with missing eggs
- Constructed on wheels
- Built-in vacuum pump
- User-friendly operation
- Constructed in stainless steel

Technical description

Built-in vacuum pump
The vacuum pump is placed
in a covered chamber in the
bottom of the machine, and
other technical Installations
are placed in a waterproof
control b.ox under the tray

Safe transfer

The transfer system is designed to provide safe transfer of the eggs. Even when eggs have been removed from the setter tray (i.e. during candling), there is no risk of eggs dropping from the system.

■ Easy to clean

The transfer system is constructed with a closed frame. Electric cables and air hoses are placed inside the stainless steel framework.

- Removable vacuum cups
 The vacuum cups can be
 removed easily, giving
 free access to the vacuum
 manifold.
- Constructed on wheels
 The transfer system is
 made in a light construction
 with four swivel wheels,
 allowing the unit to be
 easily moved to another
 working place.

Technical specifications

Capacity: 30.000 egg/hour

table.

Electrical supply: 230V 50/60 cycles

Power consumption: 1.0 kW

Air consumption: 30 l/min

Air pressure: 6 bars

Material: Stainless steel 304

Dimensions: 1500 x 1200 x 1800 (L x W x H)

■ User-friendly operation

The transfer system is constructed to ensure good working conditions for the operators. The height of the frame is adjustable and the transfer frame slides easily and gently when pushed to the opposite position. An extensive manual will guide the operator through all steps.

