

Mach-C Multi Stacker

Model: Multi Stacker – for all common Hatchery baskets and Setter trays



Overview: All Jamesway and other leading brand baskets can be stacked with the Multi Stacker by manually put on the integrated belt and can be de-stacked from the trolley and connect to any existing process belt or connect directly to a Mach-C Hatchery Essential solution range f.e chicken take off process.

This is our circular Hatchery Automation Solution.

So if you grow, our solution can grow with you!

- Small design – fits in any existing take-off room
- Stack, but also de-stack with the same solution!
- Easy to move so you can handle all stack and de-stack process on different locations with 1 single solution!

- High power servo drives with low power consumption; Just standard single phase connection is enough!

Capacity: Capacity is about 200 – 250 baskets or trays / hour.

Dimensions: Multi Stacker include input/ output belt:

L= xxxx mm, W= xxxx mm, H= xxxx mm

Weight: About xxx Kg

Power consumption: Based on our high efficient servo drive engines and use of compressed air for the cylinders makes the power consumption is as low as <1 KW!

Our solution is already prepared to connect to almost any available source of electricity power available in the world.

Belt speed: Adjustable by our industrial touchscreen

Stacker speed: Adjustable by our industrial touchscreen

Mach-C Connect: With Mach-C Connect we can easily connect the stacker to other Mach-C solutions that are running inline to change f.e. speed for all inline solutions; just as easy from 1 central located touchscreen. Mach-C Connect is also used to collect data for maintenance reason. Mach-C connect uses USB or optional a LAN/WAN connection for data export or remote maintenance.

Delivery time: 10-12 weeks after prepayment.

Warranty: 12 months after delivery