



# Block Ejector™

The Block ejector is separating frozen blocks from freezing frames in an effective and gentle manner. Placed in a system with other products from Optimar, the blocks are automatically transported to the packing station and the empty frames are returned to the packing table.

## How does it work:

The machine is using hydraulic powered cylinders to elevate the frozen block vertically out of the freezing frame. After separation, the frame and block continue forward in each their level of height.

## Benefits:

- Gentle handling of both blocks and freezing frames during ejection.
- Reduces the need for manual and heavy handling.
- Increases productivity.
- Can be delivered for several frame sizes.
- Can be configured with different output directons for the frozen block.
- Can also be configured as double or tripple frame ejection.

## Specifications:

- Stainless steel.
- Cylinders: Hydraulic
- Oil pressure: Min. 90 bar
- Amount of oil: Approx. 30l/min.
- Pipe connectors: 18x2mm.
- 8-10 frames per minute.