



THE TIGER.

EXTREME | EPS FISH BOXES

Powerful compaction system for wet EPS fish boxes.

Model variant in space-saving design with several compactor units.

Corrosion-protected design for processing wet EPS packaging.

For use with very large daily processing volumes.

Suitable for small to very large parts.

TIGER 400x2 EXTREME | EPS FISH BOXES

Throughput ¹⁾	up to 400 Kg/h
Recommended performance range ¹⁾	1.500 - 2.500 Kg/day
Quantity of compactor units	2
Achievable compaction density ¹⁾	up to 250-350 kg/m ³
Processable material densities	up to 40 g/l
Processable molded part thickness	up to 500 mm
Effective feed opening (L x W)	1.400 x 900 mm
Block size	400 x 400 mm
Installation dimensions (L x W x H) ²⁾	approx. 6.000 x 2.000 x 2.800 mm
Machine weight ²⁾	approx. 5.400 kg
Electrical connected load ²⁾	44,74 kW (100 Amp)
Supply voltage (EU)	3 x 400 V / 50 Hz
Supply voltage (USA)	3 x 480 V / 60 Hz
Marking	CE

Materials

EPS fish boxes, wet

Industries

Fish industry

Fish markets

Delicatessens

Options

Automatic block separating system

Block lifting crane with gripper

Charging conveyor belt

Symbol image



¹⁾ Depending on material type and material density ²⁾ Basic machine without options

TIGER 400x3 EXTREME | EPS FISH BOXES

Throughput ¹⁾	up to 600 Kg/h
Recommended performance range ¹⁾	2.000 - 4.000 Kg/day
Quantity of compactor units	3
Achievable compaction ¹⁾	up to 250-350 kg/m ³
Processable material densities	up to 40 g/l
Processable molded part thickness	up to 500 mm
Effective feed opening (L x W)	2.000 x 900 mm
Block size	400 x 400 mm
Installation dimensions (L x W x H) ²⁾	approx. 6.000 x 3.000 x 3.200 mm
Machine weight ²⁾	approx. 8.000 kg
Electrical connected load ²⁾	65,11 kW (140 Amp)
Supply voltage (EU)	3 x 400 V / 50 Hz
Supply voltage (USA)	3 x 480 V / 60 Hz
Marking	CE

Materials

EPS fish boxes, wet

Industries

Fish industry

Fish markets

Delicatessens

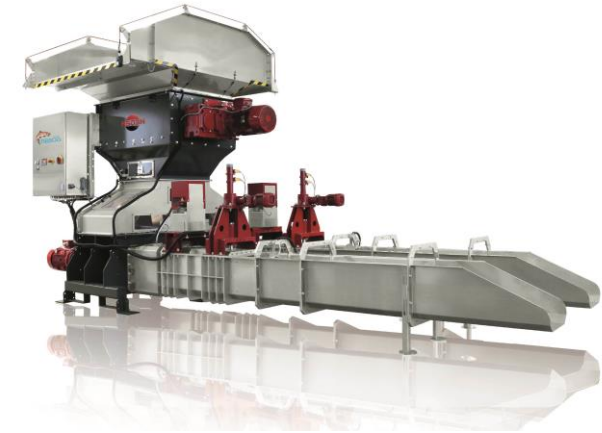
Options

Automatic block separating system

Block lifting crane with gripper

Charging conveyor belt

Symbol image



¹⁾ Depending on material type and material density ²⁾ Basic machine without options