Easy Stockfish Press

TR-A2000 heavy duty automatic stockfish press







- Easy automatic operation
- Minimum labor required
- Pack's 30kg. sacks
- Safe and easy to operate
- Small footprint



Advanced Packing Processes

Manual & automatic stockfish press solutions



Model: TR-M100 Model: TR-A1000 Model: TR-A2000



Assembly options	Model: TR-M100	Model: TR-A1000	Model: TR-A2000
Manual weighing	•		
Manual in-feed	•		
Automatic weighing		9 1	● •
Automatic in-feed		•	•
Inspection speed conveyor			•1
In-feed buffer		• (● (
Crusher-separator		•1	•

Available is an extensive range of fish drying solutions with modules addressing each manufacturing state. With years of experience our solutions are state of the art with optimum drying at minimal energy cost, automated stacking and de-stacking as well.



High Quality Output

Complete automatic stockfish press solutions



Model: TR-A2000



Benefits:

- Fast & easy packing process
- Complete solution
- Minimum labor required
- Energy efficient
- Measured labor savings
- Flexible processing modules



Available is an extensive range of fish drying solutions. We have available conveyor drying system solutions, spiral system drying solutions and tray system solutions.









Auto feeding & Weighing

Drying tunnel

Drying tunnels

Humidity control

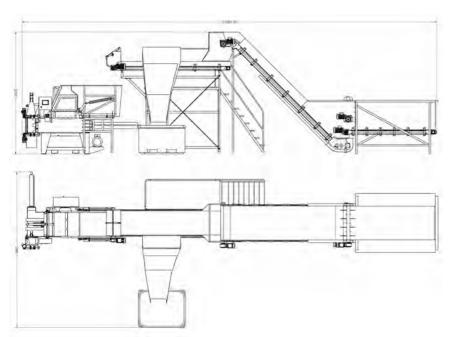
Easy Stockfish Press



The new generation stockfish press has a number of new features.

The dry fish loading compartments are much bigger than on earlier model. More effective and easier than before. Especially when loading bones and fish frames into the stockfish press. The press has a more powerful and effective hydraulic system that allows the press to work at higher speed than before. Movement has very accurate "built-in" sensors to the hydraulic cylinders. All length's are shown on display with easy adjustment for length and movements of all cylinders. New type of extremely fast and accurate weighing cells.

Bigger color touch screen with easy access to all adjustments and monitoring.



Specification:

Dimensions L x W x H: 3374x2312x1989 mm

Weight: 1680 Kg

Voltage: 3 x 380-480V 50/60 Hz

Power required: 18 Kw

Capacity: 70-80/30Kg bags/hour Bag size: 700x450x230mm

Bag quantity/40'High cube cont: 700pcs 30Kg

bags Hydraulic tank: 320L

Material: Hardox/37/Stainless steel

Certificate: CE



Weighing & packing



Loading container with Easy Container Stacker



Bags in container

Optimize your investment with custom-made solutions

Traust Know How, Ltd., has been a leader developing fish processing equipment for over 30 years. Our qualified team of engineers with years of experience design and develop all our fish processing plants/equipment to suit the needs of the fish processing industry around the world.





