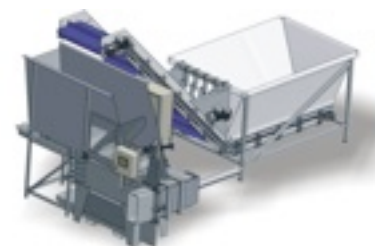


Fish Drying Processing Plant

Superior fish drying solutions



- Efficient fish drying process
- Comprehensive solution range
- Processing line, Stacking, Drying, Unloading & Packing
- Automated Stackers and De-stackers
- Turn-Key system



Advanced Drying Process

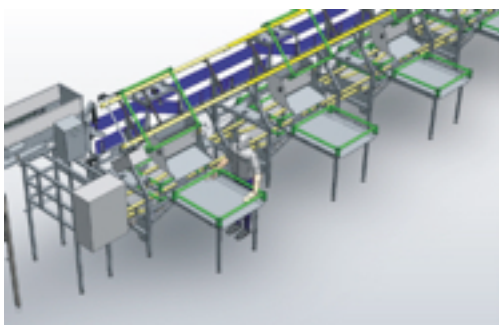
Automatic solutions greatly reduces manual labor



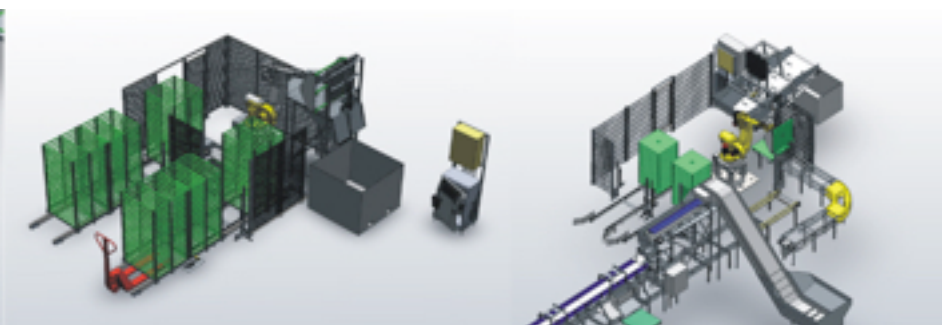
Traust Know How offers an extensive range of fish drying solutions with modules addressing each manufacturing state. With years of experience our solutions are state of the art, with optimum drying at minimal energy cost, automated stacking and de-stacking as well.



Dry fish stacking, de-stacking & packing



Processing line



Unloading and re-stacking robotic solution

High Quality Output

Multiple processing solutions



1



2



3



4



5



6



7



- 1) Head splitting machine
- 2) Flow-line auto feed & weighing
- 3) Drying pallets
- 4) Drying tunnels
- 5) Automatic de-stacking robot
- 6) After storing containers
- 7) Stacking & packing press

Benefits:

- Complete solution
- Automatic process
- Greater raw material yield
- Measurable labor savings
- Scalable capacity
- Minimum labor required
- Energy efficient
- 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

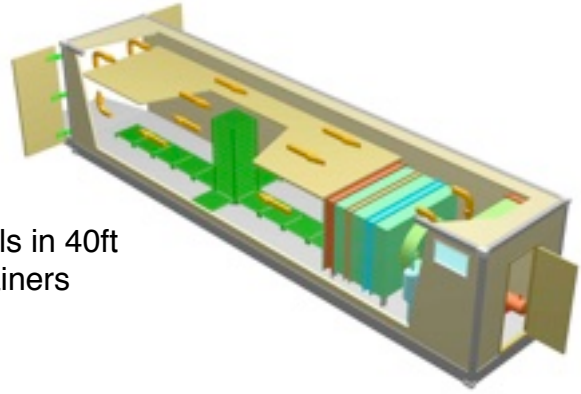
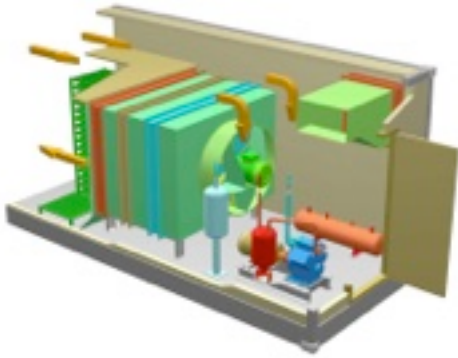


Drying tunnels

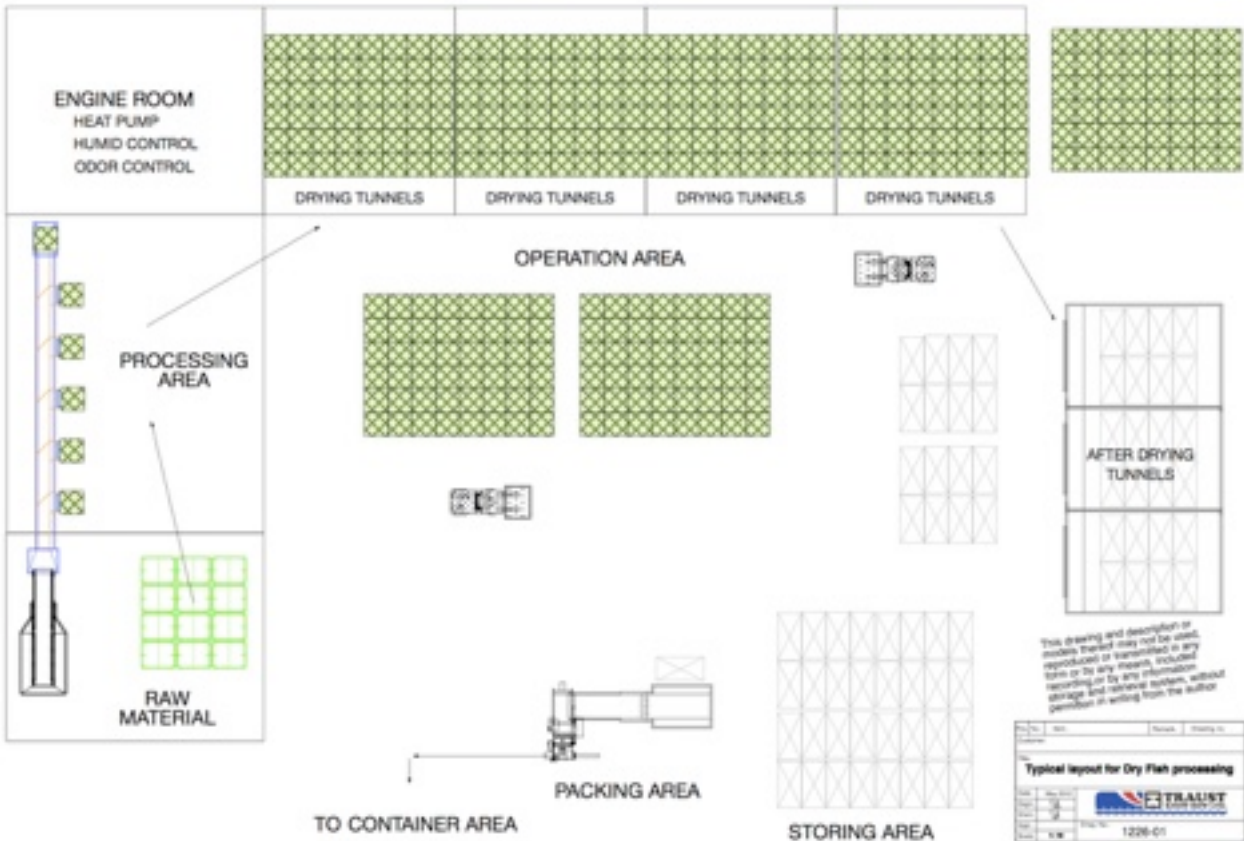


Humidity control

Fish Drying Processing Line



Drying tunnels in 40ft HQ containers



Weighing & packing



Loading container with Easy Container Stacker



Bags in container

Optimize your investment with custom-made solutions

Traust technology, LLC., has been a leader in the development of processing equipment for over 30 years. Our qualified team of engineers, with years of experience, has designed, developed and installed complete processing plants as well as stand alone systems to suit the exact needs of processors around the world

