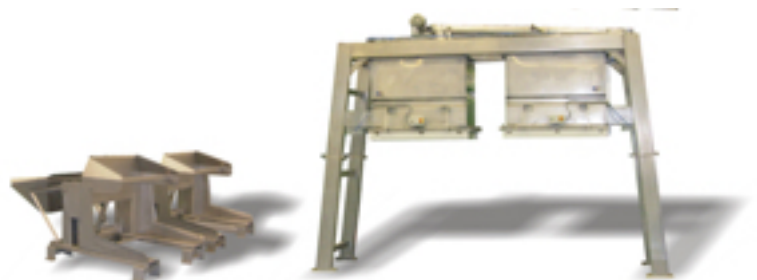


# Salt Processing Solutions

Meet Traust's superior brine injection system



- Increases yield 5 to 30%
- Greater profit
- Greater overall appearance
- Small footprint

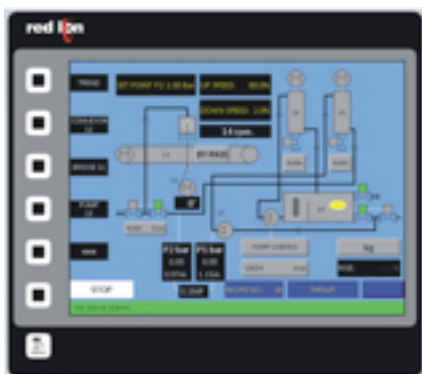


# Salt Processing System

## Advanced brine salt solution injection



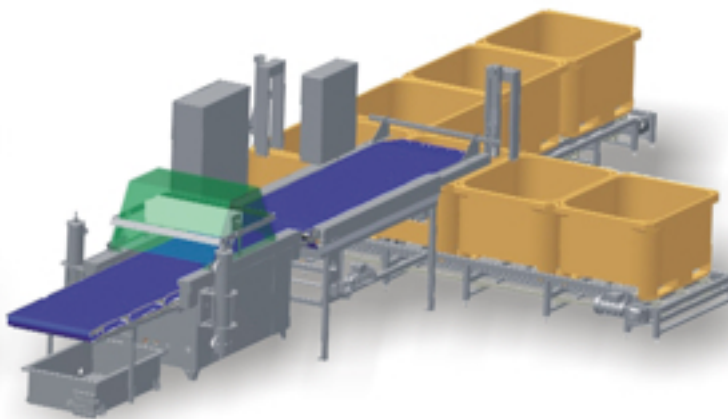
We offer an extensive range of fish drying solutions with modules addressing each manufacturing stage. Years of experience ensures our solutions are state of the art, with optimum drying at minimal energy cost, automated stacking and de-stacking as well.



Touch screen  
User-friendly interface



Injection needle-head: Needle quantity 968pcs



TR -850 Injector with Easy-Inject - 1000 and Easy-Layer  
automated fish laying system into the brine tub



Split Cod

TR-850 injects salt brine solution into the split Cod.



Easy-Layer

Automatic layer system lays the Cod fillets into brine tubs.



Double Salt Spreading Line

Triple Salt spreading line and salt buffer.

# Advanced Salt Spreader System

Increase output by mechanized salt delivery in split fish processing.



1



2



3



4



5



6



7



- 1) Brine mixing system (Salt Solution)
- 2) Easy-Inject 1000
- 3) TR-850 Injector
- 4) Dual Tub Tippers, brine collectors
- 5) Dual Salt Spreaders
- 6) Grain salt buffer
- 7) In-feed buffer

## Benefits:

- TR-850 high capacity injector
- Easy-Inject "Fish in Fish"
- Increased yield 5 to 20%
- User-friendly touch screen interface
- With internet connection
- Better usage of raw material
- Automatic salt handling
- Easier work, no salt shoveling
- Higher quality, capacity & yield
- Automatic salt removal
- Shorter curing time
- Whiter fish
- Easy adjustment for various fish sizes
- Greater profit levels
- Greater overall appearance
- Better flavor
- Easy to clean & disinfect
- Small footprint

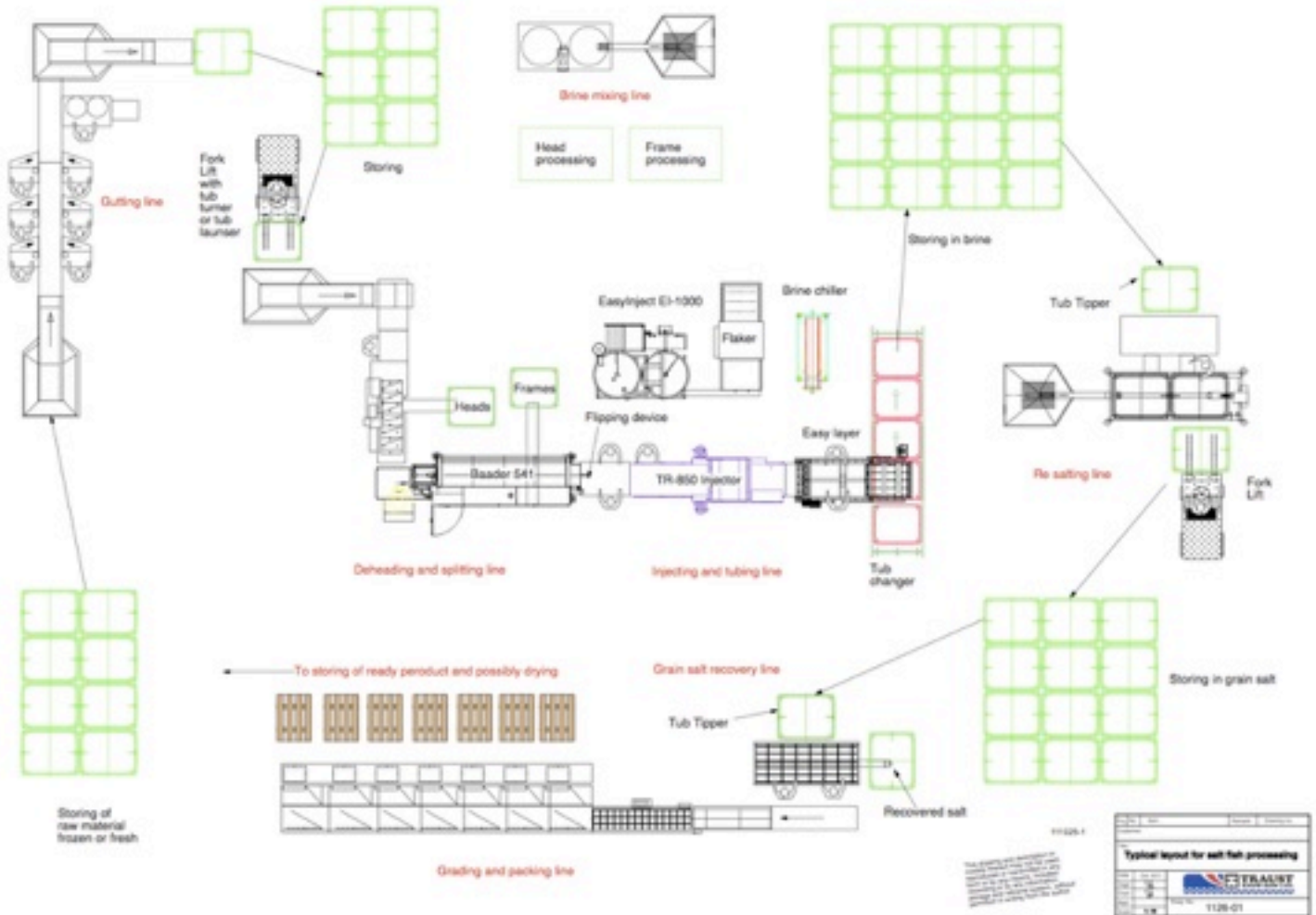


Dual Salt Spreaders



Automatic Salt Removal

# Salt Processing Line



- 1) Receiving and gutting line
- 2) Filleting or splitting machine line
- 3) Brine mixing line
- 4) TR - 850 with Easy-Inject - 1000 and Easy-Layer
- 5) Tub storing for shorter period (storing in tubs)
- 6) Heavy salting for longer period (storing in tubs)
- 7) Automatic Salt removal and salt recovery
- 8) Grading and packing
- 9) Customized solutions (optional)
- 10) Drying tunnel (optional)

## 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

