

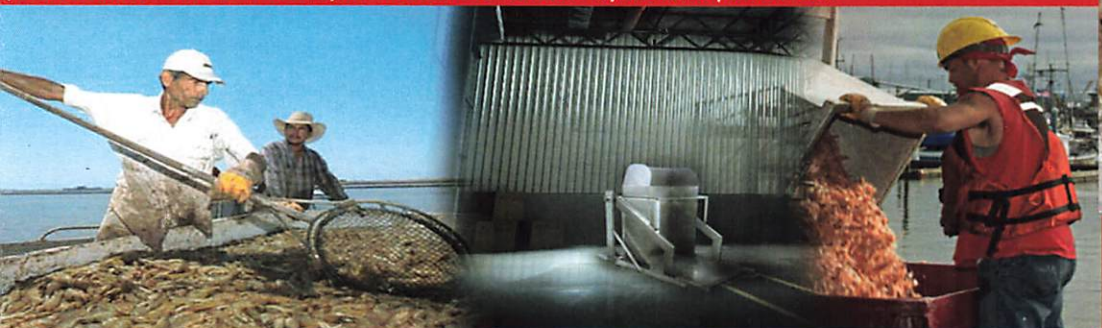


Sort-Rite International, Inc.

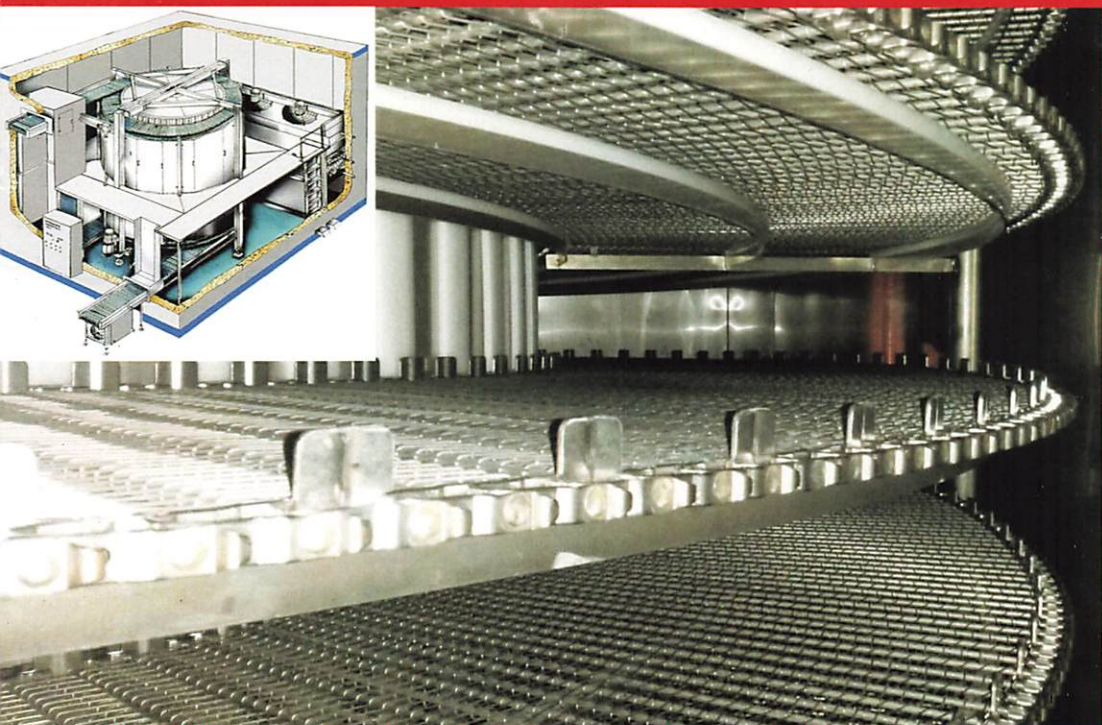
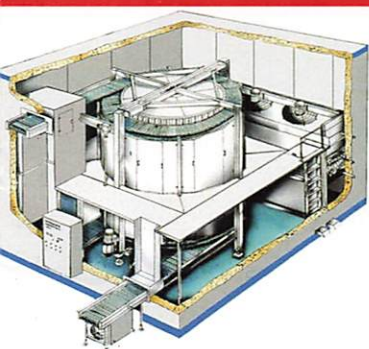
825 W JEFFERSON AVE | HARLINGEN, TEXAS USA 78550
T 956.423.2427 | F 956.423.2543

VISIT US AT WWW.SORT-RITE.COM

The Aqua Flo harvesting system is designed to harvest shrimp raised in aquaculture ponds while the bin dumper featured here is hydraulic powered.



As shrimp proceeds to further processing such as cooking or freezing, the Sort-Rite vibratory dewatering shaker removes excess water.



The spiral IQF freezer is an alternative to a tunnel freezer yielding more freezing space for shrimp product



Refrigeration is absolutely essential for the preservation of the product. We can design your refrigeration needs to meet your demands.



Sort-Rite receiving and inspection tanks come in various capacities depending on your volume needs typically determined by your grader capacity.



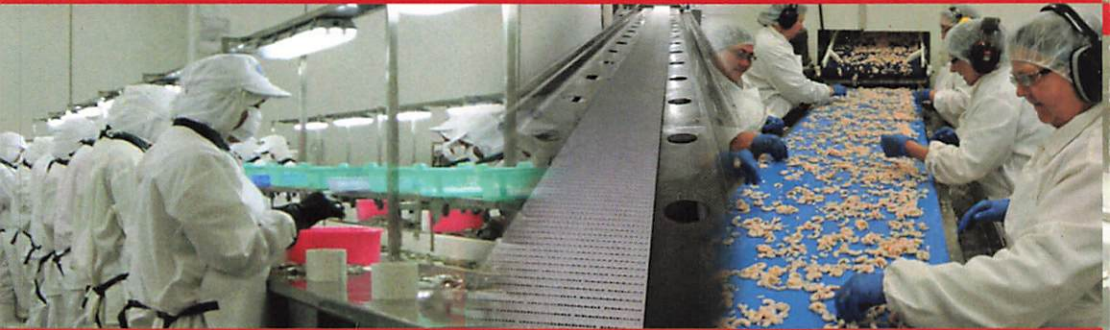
We offer a four chamber steam cooker, a shower brine freezer | hardening tunnel and tunnel IQF freezers.



Sort-Rite also offers plant layout and design services from preliminary architectural plans to complete refrigeration design

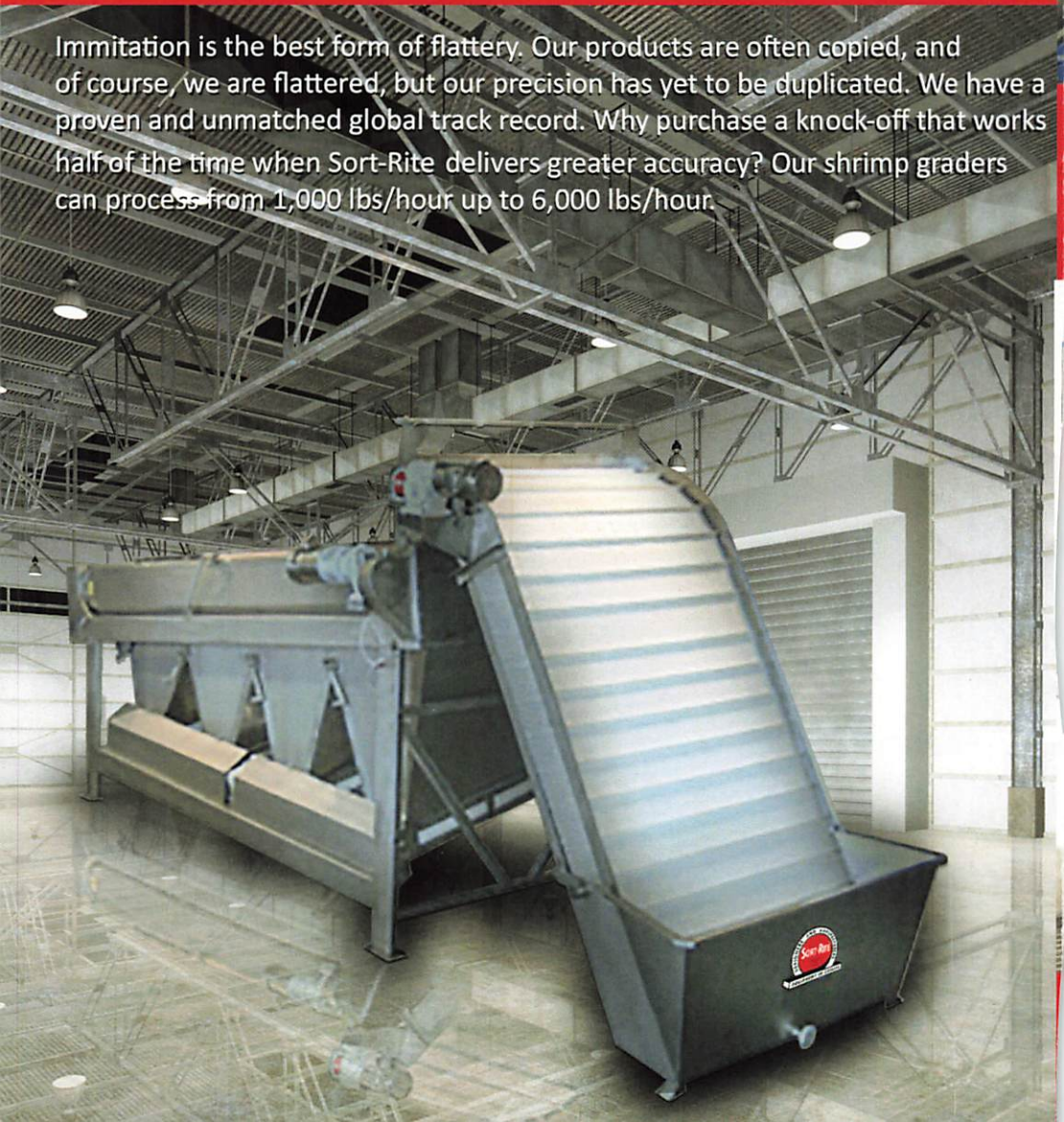


Delicious shrimp starts with Sort-Rite International, Inc. equipment. From farm to table, you'll find us throughout the process every step of the way since 1952.



Shrimp product typically proceeds to Sort-Rite deheading and peeling or grading systems after being processed through Sort-Rite receiving tanks.

Imitation is the best form of flattery. Our products are often copied, and of course, we are flattered, but our precision has yet to be duplicated. We have a proven and unmatched global track record. Why purchase a knock-off that works half of the time when Sort-Rite delivers greater accuracy? Our shrimp graders can process from 1,000 lbs/hour up to 6,000 lbs/hour.



OUR HISTORY

Since its incorporation in 1952, Sort-Rite International, Inc. has manufactured and supplied specialized automatic shrimp and seafood processing equipment. Our product lines of standard machinery includes the following:

- * "Aqua-Flo" pond harvesting systems, pond feeders, etc.
- * Shrimp Graders
- * Processing Tanks
- * Cooking Systems
- * Custom Belt Conveyors, including transfer and pack out conveyor systems
- * De-heading Systems
- * Peeling Systems
- * Bin Dumpers
- * Brine Freezer
- * IQF Spiral Freezer
- * Ice Batching Scale
- * In-line Weighing Scale
- * Complete Plant Layout and Design
- * Technical Assistance

The shrimp industry, in general, doubted the feasibility of shrimp and fish ever being raised in ponds or farms in large quantities, but the demand facilitated the opportunity, and by 1983, Ecuador exported over 50 million pounds of their farm-raised shrimp. Sort-Rite International, Inc. was there and during all these years Sort-Rite has proven a performance that exceeds our expectations with several hundred machines installed throughout the world.

Sort-Rite continues to expand its services to meet the increasing growth of the aquaculture industry by utilizing the services of marine biologists and experienced shrimp managers. Thus, armed with factual data, relative to the shrimp farm operation, and by visiting the coastal areas and their processing facilities, Sort-Rite is able to direct its energies toward designing and manufacturing for this particular industry.

Shrimp entering a modern, high-capacity plant, should be de-headed, washed, graded for size, packaged and their way to freezers or cookers within minutes of their arrival; therefore, modern processing plants depend on Sort-Rite equipment for the general handling, accuracy, and increased productivity necessary to meet the demands of the shrimp market.

Our longstanding reputation has made Sort-Rite machinery the acknowledged standard of the industry, worldwide! Maintaining personal communication with our customers and prospective clients has built strong confidence in our company and our solutions. We are proud to say that our reliable Sort-Rite equipment has created a global network of satisfied shrimp processors.

Often copied....