SEAFOOD BANDING MACHINES



The Seafood Banding Machines were created to decrease the pain associated with manual banding, but these machines also provide the additional benefits of increased efficiency, lowered overhead costs in oyster and lobster processing, and a reduction in pollution in our oceans.









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ALLIANCE RUBBER COMPANY CELEBRATING 96 YEARS IN BUSINESS IN 2019



Holding Your World Together
www.RubberBand.com



W#MEN OWNED

ISO 9001:2015

INDUSTRY EXPERTS

In many industries, like healthcare and food service, compliance isn't a nice-to-have, it's an absolute must. The FDA can hand out big penalties on products that are mislabeled as "compliant with food contact standards" or miscategorized as "latex free." These are just two examples among many. Alliance is an expert on these and other complex compliance requirements, such as Prop 65, and we can easily provide the necessary documentation for your customer's records.

SOCIAL RESPONSIBILITY

Corporate social responsibility has emerged as a major factor influencing consumer purchases, employment decisions and more. Alliance Rubber Company takes its responsibility in the local, national and global community very seriously. We have an obligation to our neighbors, our coworkers, our children, and ourselves to leave the earth in the best condition possible. Being environmentally conscientious, coupled with our efforts to reduce water and chemical usage and save energy, position us as the world leader in socially responsible rubber band manufacturing.

SUPERIOR MANUFACTURING CAPABILITIES

Alliance quality control standards can ensure up to a 750% elongation before reaching the breakpoint. Alliance's high rubber content, along with superior manufacturing methods and rubber band formulations, add extra protection from normal wear and tear.

REFERRAL PROGRAM

Referrals are likely the second most effective source of growing your rubber band business. This is why Alliance offers a referral program and online distributor locator to help funnel interest to our distributor network. Alliance Rubber Company does not sell direct to consumers and instead relies on the extensive and knowledgeable network of our Business Partners.

SAMPLING

There's nothing that works better than product sampling to help consumers better understand our products. It is a powerful first step in getting a consumer to try our bands for the first time or switch from a competitor. It can also be your first step in creating an emotional connection between your company and your prospect. Alliance produces 400 standard and 4,000 custom bands. Our sales staff welcomes the opportunity to provide samples and assist you with determining the best band to meet your customer's needs.

ONGOING TRAINING AND SALES COLLATERAL

Training and sales collateral fulfills two key roles. It can build your brand as a distributor and provide answers to the client's questions. Alliance offers A+content, high-quality images, and video to use on your e-commerce websites that will optimize your website for rubber band-related searches and help you capture more online sales. More than 60% of buyers start their vendor search online. Take charge of your digital presence so that the first impression you make is a good one. Alliance also provides sell sheets, links, images, datasheets, etc. that can be customized with your company's contact information. We gladly offer in-person or teleconference training for your entire sales team. Call your regional rep today.

ABOUT ALLIANCE RUBBER COMPANY

INTRO

Alliance is a Woman Owned Small Business, ISO Certified, US Manufacturer with a diverse workforce that provides faster lead times that won't complicate supply chains or require burdensome inventory investments. Our quality is known worldwide with distributors in 55 countries. Customers of our products enjoy fresher stock, faster service, better fill-rate, and consistent top quality. Partner with Alliance Rubber Company and get these valuable benefits:





ALLIANCE'S FOUNDER

A STRONG MANUFACTURING HISTORY

Alliance Rubber Company owes its beginning to the ingenuity of one man - William H. Spencer, who left his Franklin. Kentucky home in 1904 at the age of 13. Traveling by rail to seek adventure, he found himself in Alliance. Ohio in 1917 with less than \$3, and began working for the Pennsylvania Railroad. Six years later, on March 7, 1923, he obtained a few Goodyear inner tubes and cut the bands by hand in his basement where he founded Alliance Rubber Company. After almost a century, Alliance is still a family-owned business with a rich and distinctive American heritage. What started as a simple, practical, and reliable solution for everyday life has been transformed into a multi-faceted collection of products and tools designed for "Holding Your World Together.'

COMMITMENT TO QUALITY

Alliance Rubber is an ISO-certified manufacturer providing innovative, quality products at competitive prices and we support what we sell with exceptional customer service. We provide opportunities for empowerment and self-improvement in a safe working environment for our team members.

OUR CULTURE

We value our people and customers before profits. Many companies show a keen interest in quarterly earnings and view their people as headcounts. We believe in nurturing and training our team members, and 95% of our managers have been promoted from entry-level positions. We are committed to improving the lives and opportunities of our team members. Our corporate culture values teamwork, collaboration, accountability, honesty, integrity, loyalty, fairness, and personal growth. We treat our distributor network well. Distributors who feel valued, work harder and stay around longer, which is why we have enjoyed such long-lasting success.

OUR COMMITMENT TO US MANUFACTURING

In late 2017, Alliance Rubber Company petitioned the federal government to penalize foreign rubber band makers who sell their products in the United States for far less than the normal value set by U.S. trade laws. Tariffs were subsequently levied against China and Thailand in response to the "dumping" of cheap, and often inferior rubber bands. Since 1923, we have fought hard to maintain our competitive advantage.

We are unapologetic in our pursuit to create a level playing field on which US Manufacturers can compete.



Founded by William Spencer in Alliance, Ohio when he began slicing reject inner tubes into rubber

bands.

1944 Production plant in Hot Springs, Arkansas opens.

1957 Invented and patented the world's first Open-Ring design, which set the world standard for efficiency and ease of application.

1969
The world's first
continuous cure band
production line was
installed in our
Alliance, Ohio plant.

1986
The world's first imprinted Ad Bands revolutionized wearable marketing and now range from a wide variety of rings and wristbands to the huge, four-color digital-photo-imprinted, exercise Resistor Strip™.

1988 Opened Salinas, CA division.

1993 Awarded the Blue Chip Enterprise Award from the U.S. Chamber of Commerce.

1998
Added a specialty line of mailing, shipping & packaging supplies to complement our packing and organizing offerings.

2012
Awarded for
Excellence in
Innovation from the
U.S. Department of
Commerce's National
Institute of Standards
and Technology.

2013 Made in USA Certified's Product Innovation of the Year.

2016
Better Business
Bureau's Torch Award
for Ethics.

2018 Official launch of ARCO® Silicone

BANDS & TUBING





Our natural rubber latex bands have been used in the seafood industry for over 50 years. These bands can withstand cold temperatures and are FDA compliant for direct food contact.

Brand

Branding bands with your name promotes the quality you represent, from catch to the table.

Color code your catch to make it stand out or meet your customers' requirements. Our standard band colors are: Red, Blue, Yellow, Green, and Tan. Custom colors are also available.

Trace

We can print your boat name, logo, boat number, or fishing zone on every band to meet traceability requirements.

STANDARD AND CUSTOM DESIGNS

Whether you're fishing for lobsters, crabs, geoducks, or clams and oysters, we have bands to fit your needs. Our bands have been used for over 50 years in the commercial fishing industry from banding to packaging and promoting your seafood.

FEATURES

- Made from natural latex rubber
- FDA compliant for direct food contact
- Available in standard colors red, blue, yellow, green, and tan
- Also available in custom colors and sizes

FOR LOBSTERS & CRAB

Rubber Bands are used to band lobster claws at the catch point to protect them from each other in the holding tanks as well as protecting those who handle them from painful nips. Our bands minimize the probability of damage to soft-shelled claws and maximize the quality and flavor of the meat. Different bands are often used in banding claws: a softer stretch band for soft-shelled lobsters and a tighter stretch band for hard shells. A leading lobster band supplier, Alliance provides seafood bands that exhibit excellent cold water-resistant properties while maintaining strength and stretch. Bands may be left on lobster claws in boiling water or for steam cooking.

Dungeness crabs are not banded at catch point but bands are used at processing plants on crabs with large claws being shipped live – mostly overseas – using 1½" x½" bands. Also, larger bands, with band size dependent on the size and type of crab processed, are used to hold crab claws and legs in place for cooked whole crabs packaged on styrofoam trays for retail grocery display.

FOR CLAMS, OYSTERS, & GEODUCK

Rubber bands assist in holding oysters closed to retain natural juices and keep them fresh longer. Bands can remain on oysters during cleaning, packaging, and in refrigeration. Oyster bands minimize the probability of damage during transport.

Oyster bands can be custom designed for your specific needs. We offer a variety of colors, sizes, and printing. Please contact us for color list and more information.

SEAFOOD BANDS

ITEM#	LENGTH" x WIDTH" - PACKAGE	CPP*	CASE	MIN.
44783	1 x 1/2 Blue Sterling - 1# Poly	630	20	200 lb.
33783	1 x 1/2 Yellow Sterling - 1# Poly	630	20	200 lb.
94783	1 x 1/2 Red Sterling - 1# Poly	630	20	200 lb.
44802	1-1/2 x 1/2 Blue Sterling - 25# Bulk	425	20	200 lb.

*CPP = Approximate Count per Pound Custom sizes, imprint, and band colors available

STERLING GRADE RUBBER TUBING

SIZE	REEL QUANTITY	NO. OF BANDS*
1" x 0.05" wall thickness	10 lbs.	3,850
	20 lbs.	7,700

*CPP = Approximate Number of Bands (When Cut Width = 1/2")



SEAFOOD RUBBER BANDS









LOBSTER

BANDING MACHINE



Lobster fishing is physically hard on the body of banders, and no job should be a source of that much pain. We want to alleviate that as much as possible, so we have developed a machine that simplifies the banding process. This machine decreases the pain and swelling in fingers, forearms, and carpal tunnel wrist area from manual banding operations, and allows for consistent processing from sun up to sun down.

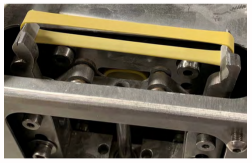
INCLUDED INFORMATION:

- Benefits & Specifications
- Boat Testing
- Increasing Lobster Quality
- Carpal Tunnel Syndrome
- Positive Environmental Impacts
- Reducing Overhead Costs
- Cost-Sharing Opportunities Available
- Machine Demo Video
- Press Release



LOBSTER BANDING MACHINE







TUBING

As a leading lobster band supplier, Alliance provides lobster and crab rubber bands that exhibit excellent cold resistant properties while maintaining strength and stretch. Our Sterling® grade lobster machine tubing is made from natural rubber and comes in red, blue, and yellow. Size, color, and print can be customized.

Sterling Grade Rubber Tubing

- Reel Quantity: 15 lbs.
- Approx No. of Bands: 5,775
- No. of Banded Lobsters: 2,887

FINDING SOLUTIONS

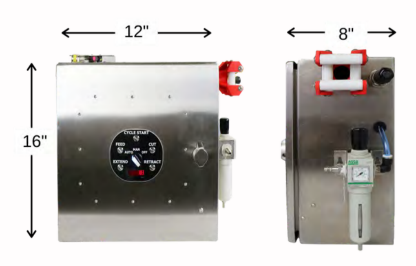
Our all-new Lobster Banding Machine benefits lobster fishermen in a multitude of ways. While you may have seen other banding machines on the market, this one is the first of its kind. No other machine can hold up to heavy, commercial use in extreme conditions like ours. The precision machined components and fully enclosed compartments avoid corrosion in maritime environments, while the size and placement of the band opening allows for the fastest and most efficient processing imaginable. Our machine went through a rigorous R&D process over the course of two years, being placed on boats in the most extreme conditions and in the most heavily fished areas - LFA 33,34, and 35.

WITH ADDED BENEFITS OF:

- speed and accuracy in processing no matter the experience of the bander
- decrease in pain and overall wear and tear from repeated manual banding
- greatly improved quality of lobsters due to decrease in stress caused by handling during processing

SPECIFICATIONS

- Compact machine dimensions 16" x 12" x 8" (without reeled tubing)
- Precision machined components designed for wash-down in maritime conditions
- Watertight sealed enclosure protects electronics from marine environment
- Modular design for ease in trouble-shooting and part replacement
- Operates with 120 VAC, 24 VDC, or 12 VDC power sources
- Requires a compressed air source that can supply 0.5 CFM at 100 PSI



FULL TESTED

TESTED IN LFA 33, 34, AND 35

The first Lobster Machine iteration was tested in the most heavily fished areas of Canadian Lobster Fishing Districts LFA 33, 34, and 35. located around the southwestern shores of Nova Scotia.

Watch the Lobster Banding
Machine Boat Test HERE

AN EXCERPT FROM: "PRODUCT QUALITY AND LOBSTER HANDLING: THE POWER IS IN YOUR HANDS"

"Dr. Lavalle has spent a great deal of time speaking to various members within the lobster fishing industry in the U.S. and Canada about the impact of stress on lobster quality. "Every time someone touches a lobster, a little bit of quality comes out of it," he said. "As soon as they come out of the water, their gills collapse and they won't be able to breathe as well." One thing in particular that makes stress so difficult on a lobster is that once it becomes stressed, it has a much harder time calmina down. As the lobster is being handled during the various steps of processing, that stress continues to grow and grow until it reaches the point of no return – meaning death for the lobster. Therefore, not only is it important to handle lobsters in a way that prevents injury (an obvious detriment to the overall quality), but it is also important to decrease the amount and length of time they are handled at all. It's also important to ensure that the lobster is handled with care, keeping its level of stress in mind at all times. Even if the lobster reaches the boat with a softer shell, if the handler takes extra care during processing, that lobster will make it to market."

IMPROVES LOBSTER QUALITY

Read "Product Quality and Lobster Handling : The Power is in Your Hands" HERE

Click the link in the References section to read the full article.

AN EXCERPT FROM: "CARPAL TUNNEL SYNDROM: THE LOBSTERMAN'S PAINFUL REALITY"

"There is a substantial need for improved ergonomics of equipment before the industry will see a decrease in the prevalence of pain and suffering among lobster fishermen. Working together with local government organizations and various lobster fishing associations will, most likely, be the fastest, and most efficient route to implement the necessary changes."

Click the link in the References section to read the full article.

DECREASES PAIN

Read "Carpal Tunnel
Syndrome: The Lobsterman's
Painful Reality" HERE

REDUCES POLLUTION

POSITIVE ENVIRONMENTAL IMPACTS

Our oceans worldwide are becoming increasingly polluted with plastics, cans, bottles, fishing nets and, we were sorry to learn, rubber bands, that are seriously impacting the ecosystem and the livelihood of fishermen. Lobstermen use rubber bands to band lobster claws. Bands, normally piled at banding stations on deck, are subject to being blown or washed overboard adding to that pollution factor. The Lobster Banding Machine applies each band cut from tubing directly to a lobster claw. No piles of bands on boat decks, no spillage into the oceans.



REDUCES OVERHEAD

FORTY PERCENT OF SEAFOOD BANDS ARE LOST

In addition to the reduction of pollution in the ocean, Seafood buyers will also benefit from the use of the Lobster Banding Machine. This is because the buyers are responsible for providing rubber bands for free to the fisherman. Forty percent of bands are lost and since this machine can alleviate that loss, it can reduce the overhead costs of the bands to the buyers.

COST-SHARING OPPORTUNITIES

THE ATLANTIC CANADA FISHERIES FUND

Cost-sharing of up to \$4,500 for the purchase of lobster banding machines is available through the Atlantic Canada Fisheries Fund.

This cost-sharing program will expire in March 2022.

PRESS RELEASE

[Hot Springs, AR APRIL 2021] - Alliance Rubber Company is pleased to announce the launch of the first fully-tested and approved Seafood Banding Machine for lobsters and oysters. This machine provides consistent application speeds which, in turn, significantly increases the amount of seafood sent to market.

In the 50 years that Alliance has been providing seafood solutions to the Commercial Fishing industry they've become very familiar with the extreme demands placed on those in this profession. The Seafood Banding Machine was created to decrease the pain associated with manual banding, but these machines also increase efficiency and lower overhead costs in oyster and lobster processing.

Increasing Efficiencies and Lowering Overhead Costs in the Oyster Industry

In 2019, Alliance developed an iteration of the Seafood Banding Machine to accommodate oyster banding. The machine was presented to several clients for testing within their HPP (High Pressure Processing) operations. Those who used the oyster banding machine found that it significantly increased efficiencies (which lowered overhead costs). These clients purchased the Oyster Banding Machines and have adopted them into their daily operations. Since then, Alliance has shipped the Oyster Banding Machine to facilities all over the world, and the reports from those companies are the same.

Making a Difference in the Lives of Lobstermen

In 2017, a call to action was published in the study, "Musculoskeletal Disorders in Northeast Lobstermen" where researchers concluded that equipment to assist material handling should be a priority.

It was from that point that Alliance initially decided to focus its efforts on the development of a banding machine. After partnering with mechanical engineers, a machine was developed and tested in the most heavily fished areas of Canadian Lobster Fishing Districts LFA 33, 34, and 35, located around the southwestern shores of Nova Scotia. The machine was then left behind with several boat captains over a 30-day testing period. Martin Collins, Captain of a lobster fishing vessel in LFA 35, tested the bander on his vessel. According to Collins, "I normally rely on two guys to band the catches each season, but this time around they couldn't make it. I had to hire a green bander at the last minute, who suffered from two torn rotator cuffs. To my surprise, this 55 year-old guy who couldn't lift the traps, was able to process 15,000 lbs. of lobster on this machine without any issues what so ever. If it weren't for this machine, I wouldn't have made it through the season."

Watch a demo of the Lobster
Banding Machine HERE

"If it weren't for this machine, I wouldn't have made it through the season."

Read "Product Quality and Lobster Handling : The Power is in Your Hands" HERE

Read "Carpal Tunnel Syndrome: The Lobsterman's Painful Reality" HERE

MAN VS. MACHINE

THE FASTEST LOBSTERMEN IN THE WORLD

In 2019, the many boat trips to Nova Scotia had proven that the machine could consistently process lobsters. However, we wanted to prove that our Lobster Banding Machine was faster than manual banding. We decided to put it against the very best at the Digby Bash in Digby, Nova Scotia.

An excerpt from Saltwire News Network:

A LOBSTER-LOVING LINE-UP: DIGBY'S 2019 LOBSTER FESTIVAL COMES ASHORE JULY 5-7

<u>Heather Killen</u> · Multimedia journalist ·

Posted: July 2, 2019, 11:19 p.m. | Updated: July 2, 2019, 11:21 p.m.

"Lots of lobster, live music, racing, and wrestling are lined up in Digby at this year's annual Lobster Bash, happening July 5-7.

Phil Robertson, one of the event organizers, said this is the seventh year for the festival that celebrates the province's lobster fishery. As always, organizers are on the hunt for fresh events to mix with old favourites.

A new twist this year tests the winners of the annual lobster banding competition against a machine from Arkansas. Alliance Rubber Company is bringing along its lobster banding machine for a demonstration.

"I think the machine is up against some tight competition," he said. "I don't think it stands much of a chance against our people, some of them are really fast."

THE RESULTS

The first-place winner of the women's lobster banding and the first-place winner of the men's lobster banding went up against the machine. The winners were judged by speed and efficiency. The men's winner beat the machine by a technicality (but not speed). The women's winner lost to the machine on both. However, at the end of the competition, we found that indeed, the machine was as fast as (and faster) than the very best! Alliance awarded the prize money to both contestants for their participation.

WIN A SEAFOOD BANDING MACHINE

The complete process to develop both machine iterations took almost two years. In celebration of the release of these two new Seafood Banding Machines, Alliance is giving away one Seafood Banding Machine.

If you're in the Seafood Processing Industry, all you need to do is visit their official sweepstakes page at:

https://info.rubberband.com/seafood-banding-machine-giveaway and complete the entry form.

WE'RE GIVING AWAY



SEAFOOD BANDING MACHINE





CLICK HERE TO ENTER





SEAFOOD BANDING MACHINE CASE STUDY Oyster Banding Machine

An ovster farm in the Netherlands discovered Alliance Rubber Company's Seafood Banding Machine while searching online. After reaching out to the International Division's Sales Representative, Raguel Carter, the company felt as if the banding machine could improve productivity in their packaging line. They continued researching the Oyster Banding Machine by reviewing the specifications provided by the Alliance Sales Representative and also by watching informational videos of the machine in use. After making the decision to purchase the machine, the ovster farm also worked with Alliance's Printed Products division to create a branded rubber tube (for use in the machine) featuring the company's logo and specific PMS color. While in the trial phases of implementing the new banding machine, the oyster farming company has found that they have not only increased productivity in the packaging line but have also found a simple and efficient way to improve brand recognition.

210 Carpenter Dam Rd Hot Springs, AR 71901 800.626.5940 sales@alliance-rubber.com

www.RUBBERBAND.com



To learn more about other industries that have improved their workflow by using the Seafood Banding Machine offered by Alliance Rubber Co., please visit http://www.rubberband.com. Or contact our experts directly by e-mailing: sales@alliance-rubber.com

FINDING SOLUTIONS

The Oyster Banding Machine by Alliance Rubber Company automates oyster banding previously done by hand. Manufactured in the United States, this machine is a practical and efficient tool for sealing oysters inside their shell for further processing.

During operation, Alliance's Sterling® grade rubber tubing is fed through the back of the machine, and cut into half-inch bands. The internal mechanism grabs the band, stretches, and then presents an open band. Once the oyster is placed through the band opening, the band detaches from the mechanism, fully enclosing the oyster to keep the original flavor and juices sealed inside the shell

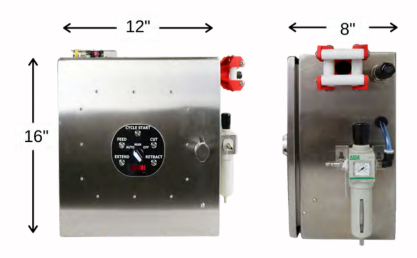
The Oyster Banding Machine provides a consistent application which, in turn, allows for a greater amount of seafood sent to market.

WITH ADDED BENEFITS OF:

- Speed and accuracy in processing no matter the experience of the bander
- Decrease in pain and overall wear and tear from repeated manual banding
- Ensures the best flavors and juices are sealed inside during High-Pressure Processing (HPP)

SPECIFICATIONS

- Compact machine dimensions 16" \times 12" \times 8" (without reeled tubing)
- Precision machined components designed for wash-down in maritime conditions
- Watertight sealed enclosure protects electronics from marine environment
- Modular design for ease in trouble-shooting and part replacement
- Operates with 120 VAC, 24 VDC, or 12 VDC power sources
- Requires a compressed air source that can supply 0.5 CFM at 100 PSI



OYSTER BANDING MACHINE







TUBING

As a leading seafood band supplier, Alliance provides lobster, crab, oyster, and clam rubber bands that exhibit excellent cold resistant properties while maintaining strength and stretch. Our Sterling® grade Oyster Machine tubing is made from natural rubber and comes in red, blue, and yellow. Size, color, and print can be customized.

Sterling Grade Rubber Tubing

- Reel Quantity: 15 lbs.
- Approx No. of Bands: 5,775

HIGH-PRESSURE PROCESSING

NO-SHUCK OYSTERS

Blog post on rubberband.com *October 6, 2020*

Have you ever tried to shuck an oyster? If you have, then you'll know that trying to pry open an oyster can be quite difficult. Not to mention – dangerous! It's especially dangerous for an inexperienced shucker. Misplacement of the knife can cause you to accidentally slip and cut yourself.

If you're determined to learn this how to do this on your own, check out this amazing tutorial from epicurious.com.

However, if shucking oysters is not for you, I have great news. A new development known as high-pressure processing, or HPP, produces an oyster that can be consumed without the need to shuck! This cold-pasteurization method sprays the oyster with cold, purified water pressurized to 65,000 pounds per square inch. The process destroys potentially deadly pathogens2 and yet it does not alter the texture or taste. Another benefit is that these No Shuck Oysters also end up with an extended shelf life3 compared to the non-HPP oyster.

But how does this process create an oyster that is consumable without the need to force the shell open? Well, whenever the oyster is being showered with pressurized water the oyster detaches from the shell.

Did we mention that the oyster is being held together with a rubber band?

After the process is complete, all you have to do is cut the band. The shell will then slowly open all on its own! This means no more puncture wounds or shell breakage.

Our Oyster Banding Machine is a key element in this process. Similar to the Lobster Banding Machine, the Oyster Banding Machine features a larger band opening to accommodate the larger oyster shell.

Benefits:

- Consistent application which allows for a greater amount of seafood sent to market
- Ensures the best flavors and juices are sealed inside during High Pressure Processing (HPP)

RESOURCES:

- Sevier, J., & Duckor, M. (2020, January 30). Oyster shucking 101. Epicurious. Retrieved September 14, 2021, from https://www.epicurious.com/expert-advice/how-to-shuck-oysters-step-by-step-article.
- 2 Serment-Moreno, V., Deng, K., Wu, X., Su, Y.-C., Fuentes, C., Torres, J. A., & Welti-Chanes, J. (2014, July 29). Monte Carlo analysis of the product handling and High-pressure treatment effects on the Vibrio Vulnificus risk to raw OYSTERS CONSUMERS. Journal of Food Engineering. Retrieved September 14, 2021, from https://www.sciencedirect.com/science/article/abs/pii/S0260877414003148.
- 3 KC; L. K. M. C. H. Y. H. (n.d.). High-pressure treatment for Shelf-life extension and quality improvement of OYSTERS cooked in a TRADITIONAL Taiwanese Oyster omelet. Journal of food protection. Retrieved September 14, 2021, from https://pubmed.ncbi.nlm.nih.gov/20051204/.

LANDING PAGES

Commercial Fishing

Lobster Banding Machine

Oyster Banding Machine

BLOGS

"The Necessary Properties of Seafood Rubber Bands"

"No Shuck Oysters"

WHITE PAPERS

Carpal Tunnel Syndrome: The Lobsterman's Painful Reality

Product Quality and Lobster Handling: The Power is in Your Hands

BROCHURES & SALES FLYERS

Lobster Banding Machine Product Information Sheet

Oyster Banding Machine Product Information Sheet

Agricultural Products Catalog

VIDEOS

Boat Tests in Nova Scotia 2019

SWEEPSTAKES

Win a Seafood Banding Machine

OPERATION MANUAL

Oyster Banding Machine Manual

MEDIA LINKS

<u>Alliance Rubber Company Launches The Fully Tested And Approved Seafood</u>
<u>Banding Machine - The Associated Press</u>

<u>Innovative Machine Saves Time, Prevents Injuries - Maine Lobstermen's Association</u>

REFERENCE MATERIAL

LEARN MORE

To learn more about the Banding Machines from Alliance Rubber Company, you can visit any of these online locations.





