

SmartFlex™: The Most Trusted SMT System in the World's Leading Defense Companies! ☐

1 mensaje

Fancort Industries Inc. <andres@fancort.com> Responder a: andres@fancort.com Para: andresglunar@gmail.com 31 de agosto de 2020, 17:38



! This is the new SmartFlex email campaign, please review it and let me know what you think. Have a great day! Best regards Andrés Luna R.



The email continues on the next page!

This is a real preview that we have sent to one of our clients!





SMARTFLEX™

Two Sided SMT Form & Trim System

Fancort's Flex family of adjustable forming systems are **the most versatile and accurate adjustable production tools for most Flat Packs and Quad Packs**.



SMARTFLEX ™
Floating Anvil FLEX System
Patented Fancort Technology
PLC Controlled

The Flex is the only system that can accurately center Quad Packs in a two-sided system allowing the leads of any Quad Pack to meet the X-Y pads on a PCB every time. The centering station and the loader also reduce operator error and handling.

Our optional patented Floating Anvil Automatic System incorporates automatic standoff height control measuring the height of every part run in the system. A typical system consists of a Flex tool, Floating Anvil Press, Centering Station and Loader with vacuum.

DOWNLOAD BROCHURE

Auto-Load Flex Demo Video



Why do I need, or should consider, Floating Anvil Technology?

1.- The typical radiation hardened components most Aerospace and Defense customers form and trim are very expensive and are sometimes in extremely limited supply. Quad Packs to be formed to SMT often fit into this category.

A good question to ask is the value and availability of your parts.

Potentially losing a part, or two, with the incorrect standoff height is a major concern mentioned by most mechanical and process engineers. This alone could justify the additional one-time cost difference in these tools and presses.



Once you have the floating anvil 5000-2-5 Press, and use floating anvil tools, you will see a better ROI in your production department!

- 2.- Our Fancort Floating Anvil System is **covered under patent** #4,907,628, is unique in the industry.
- 3.- It is the most common SMT system used at all major defense companies worldwide, including: NASA, ESA, Boeing, Raytheon, Lockheed Martin, Atrium, Thales, General Dynamics, EADS, BAE and many more!
- 4.- The two key dimensions the Floating Anvil System helps to maintain are "A" standoff and "D" tip to tip.

Available Models



SMARTFLEX™

Patented Fancort Technology

PLC Controlled

Electronic Press, Automatic Flex tool, centering station and loader.

Interchangeable Foot length.

Flat packs and Quad packs.

Automatic height control.
Perfect standoff height every time.

Centering via External Centering station.



Manual Micrometer FLEX System

Press, Flex tool, centering station and loader.

Interchangeable Foot length.

Flat packs and Quad packs.

Manual Inch/Metric height adjustment.

Centering via External Centering station.





Floating Anvil FLEX System

Patented Fancort Technology

Electronic Press, Automatic Flex tool, centering station and loader.

Interchangeable Foot length.

Flat packs and Quad packs.

Automatic height control Perfect standoff height every time.

Centering via External Centering station.

LEARN MORE

Universal Robot + SMARTFLEX™

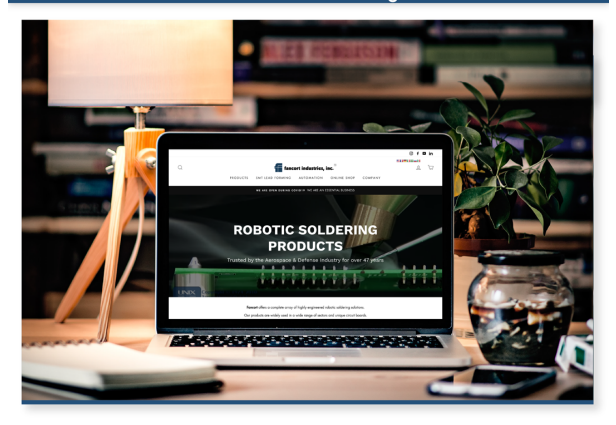


We can customize to fit your needs!

For more information click on the button below and a specialized fancort engineer will contact you shortly!

CONTACT US!

Visit our new website and start browsing the new online store!



Learn more about our **new products** such as:

- Thermoformed Trays
- SMT Material Handling Products
- Custom Fixturing (Semi-Automation)

"Next Day Shipping" available for some standard products, so we can supply your demands on time!



Fancort's Team will always be there to reply fast and provide effective solutions to fit your needs & budget, please contact us if you have any questions.

VISIT OUR WEBSITE











Fancort Industries Inc. | 31 Fairfield Place, West Caldwell, NJ 07006

Unsubscribe {recipient's email}

Update Profile | About our service provider

Sent by andres@fancort.com powered by



THIS IS A TEST EMAIL ONLY.

This email was sent by the author for the sole purpose of testing a draft message. If you believe you have received the message in error, please contact the author by replying to this message. Constant Contact takes reports of abuse very seriously. If you wish to report abuse, please forward this message to abuse@constantcontact.com.