







THE PAKTECH APPLICATOR DIFFERENCE

PakTech applicators are more than just automated packaging machines. They are: **Built for precision. Designed for versatility. Engineered for efficiency. Made with quality that outlasts.** That's the PakTech applicator difference.



BUILT FOR PRECISION

Precision is at the core of PakTech applicators. Our machines ensure accurate and consistent application, optimizing your packaging process for maximum efficiency—24/7.



DESIGNED FOR VERSATILITY

Flexibility meets reliability. PakTech applicators are built to handle a range of packaging needs, adapting to different product lines with ease. Whether scaling up production or integrating new formats, our solutions keep your operation agile.



QUALITY THAT OUTLASTS

Durability that stands the test of time. Engineered with robust materials and intuitive controls, our applicators are designed for longevity, ensuring reliable performance while simplifying operations.

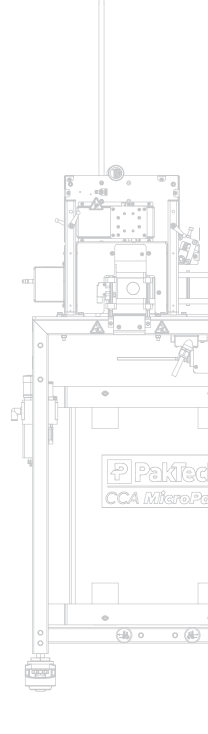


ENGINEERED FOR EFFICIENCY

Safety and sustainability go hand in hand. Each PakTech applicator undergoes rigorous testing to meet the highest industry standards, safeguarding your workforce while streamlining production. UL and CE certifications available.



Can Carrier Applicators	_
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Perfect For Microbreweries and Mobile Canning Operations

- Capable of processing up to 60 cans per minute
- Applies PakTech QuadPak and 6Pak Can Carriers
- Accommodates both 12oz and 16oz can sizes
- Capable of applying to metric cans
- Runs off standard 120V and less than 1CFM of air
- Castors with leveling feet for quick relocation
- Adjustable legs for conveyor 36"-48" (h)
- Dimensions 2' (w) x 1.5' (l) x 5.5' (h)











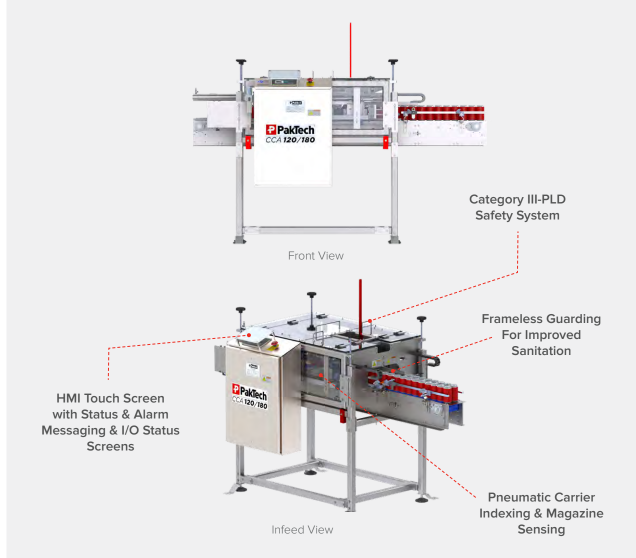




On Demand Can Carrier Application Capable of 30 Cycles Per Minute

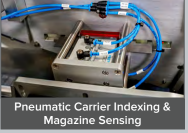
- Capable of processing up to 180-6paks or 120-QuadPaks cans per minute
- Dual Lane applicator to apply PakTech QuadPak, 6Pak and 8Pak Can Carriers
- HMI Touch Screen with status, alarm messaging, and I/O status screens
- Tool-less changeover between Can Carrier types
- Adjustments for 12oz and 16oz can application and change parts available for 8oz and 19.2oz standard cans
- Change parts available for Slim/Sleek/19.2
- Adjustable legs for conveyor 38"-54" (h)
- Dimensions 3.5' (w) \times 7.5' (l) \times 4' (h)







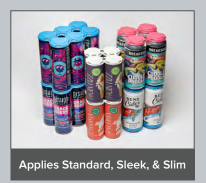








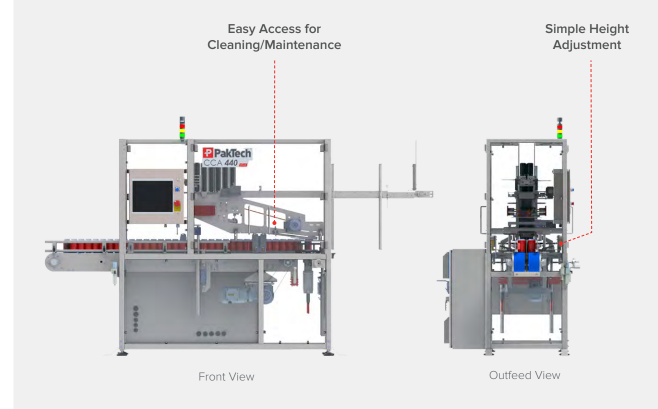


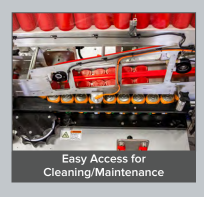




On Demand Continuous Motion Applicator. Applies Can Carrier Handles up to 440 Cans Per Minute.

- Capable of processing up to 440 cans per minute, plus 15% surge rate if needed
- Applies PakTech QuadPak and 6Pak Can Carriers
- Tool-less changeover between standard cans QuadPak and 6Pak
- Standard configuration runs standard
 12oz cans
- Change parts for standard (237 568 ml), sleek (222 - 355 ml), and 19.2
- Remote connectivity standard, with internet connection
- Adjustable legs for conveyor 35"-57" (h)
- Dimensions 3.75' (w) x 11.6' (l) x 7.1' (h)























On Demand Continuous Motion Applicator. Applies Can Carrier Handles up to 875 Cans Per Minute.

FEATURES:

- Capable of processing up to 875 cans per minute with a 5% surge rate when needed
- Applies PakTech QuadPak and 6Pak Can Carriers
- Tool-less change over between QuadPak and 6Pak
- Standard configuration runs standard
 12oz cans
- Change parts for standard (237 568 ml), and sleek (222 - 355 ml)
- Continuous motion application
- Remote connectivity standard, with internet connection
- Adjustable legs for conveyor 35"-57" (h)
- Dimensions 4' (w) \times 16' (l) \times 7.75' (h)



Down Can Exit Solution











Allen Bradley PanelView HMI

Applies Can Carriers in **Dual Lane** Format













Align Can Artwork for Improved Brand Recognition

FEATURES:

- Rotates 24 cans simultaneously at 380 cans per minute
- High-speed image recognition for each can design
- Rotates cans for Logo Out or Billboard Style
- Simple changeover from 12 oz to 16 or 19.2 oz cans
- Bypass mode allows loose cans through without facing
- Remote connectivity standard, with internet connection
- Adjustable legs for conveyor 36"-48" (h)
- Dimensions 5.7' (w) \times 7.8' (l) \times 4.4' (h)

Cans are Faced in Any Desired Orientation
Allowing for Logo Out or Billboard Style

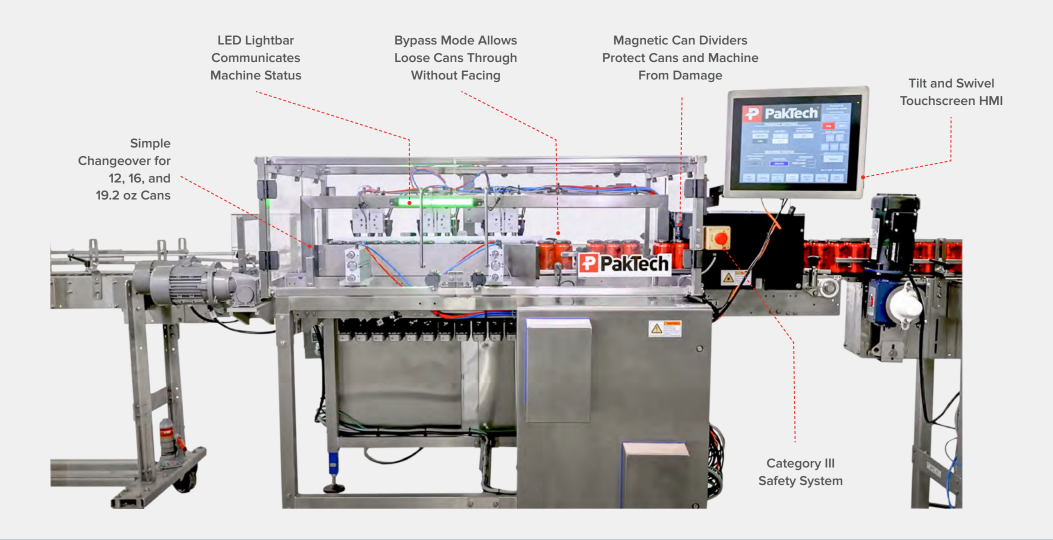


Aligns Can Artwork for Improved Brand Recognition



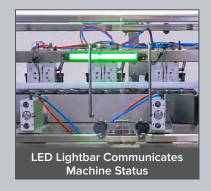














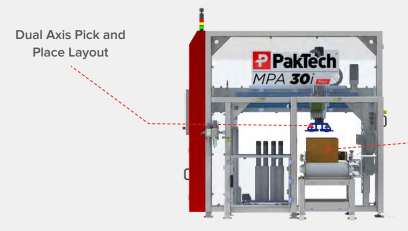




On Demand Handle Application Optimized to Meet Customer's Required Output Rate

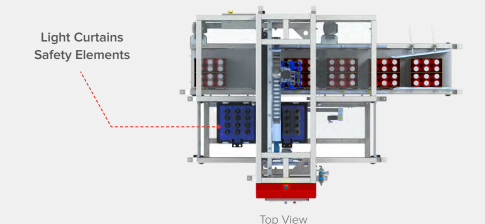
FEATURES:

- · Dual axis pick and place layout
- Two-position magazine shuttle
- Up to 30 cycles per minute
- Selectable in-line bypass mode to allow product to pass through MPA30i Flex
- Capable of applying to metric cans
- Tool-less change parts for different handle and product combinations
- Remote connectivity standard, with internet connection
- Customizable conveyor height available for conveyors above standard 24" (h)
- Dimensions 7.3' (w) x1 0' (l) x 7.6' (h)



Flexible Packaging Options for a Variety of Products

Infeed View





















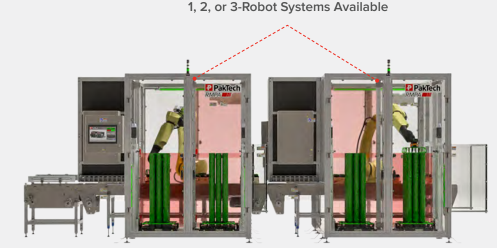




On Demand Handle Application Optimized to Meet Customer's Required Output Rate

FEATURES:

- Modular Design for 1, 2, or 3-Robot Systems
- 2-Robot system applies up to 60 cycles per minute application rate
- Four independent magazine shuttles accommodate tool-less change part components
- Selectable in-line bypass mode
- Change parts for specific handle/bottle combinations
- Remote connectivity standard, with internet connection
- Customizable conveyor height available for conveyors above standard 24" (h)
- Dimensions 7.4' (w) x 19' (l) x 9' (h)



Front View



Selectable In-Line Bypass Mode

Outfeed View

















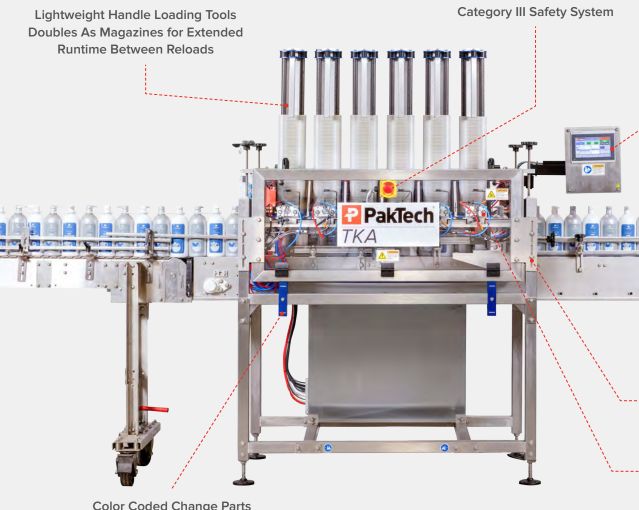




On Demand Handle Application **Optimized to Speeds up to 120 Bottles Per Minute**

- Applies PakTech TwinKlip handles to product at up to 120 bottles per minute
- Allen Bradley touchscreen HMI for easy operation and status reporting
- · Low bottle and low handle sensing with automatic hold
- Fully adjustable to run different products on same base
- Easy install with standard 120V AC wall socket
- Bypass mode for other products
- Adjustable legs for conveyor 38"-57" (h)
- Dimensions 3' (w) x 8' (l) x 6.3' (h)











Color Coded Change Parts



Tilt & Swivel Touchscreen HMI



Fully Adjustable to Run Different **Products on Same Base Machine**

Quick Adjustment For Magazine Position During Product Changeover















Can Carrier Applicator Matrix









FEATURE / SPECIFICATION	CCA120/180	CCA440	CCA875	MPA30i FLEX
CPM Quadpack/Sixpack	120/180	440 with 15% surge	875 with 15% surge	720
Standard Cans	✓	✓	✓	✓
Sleek Cans	✓	✓	✓	_
Slim Cans	✓	-	_	-
Tool-less Change Over Between Can Sizes	_	_	_	✓
12 oz, 16 oz, 19.2 oz Compatible	✓	✓	✓	✓
Dual Lane	✓	✓	✓	_
Application In Case Format	_	_	_	✓
Bypass Mode	✓	✓	✓	✓
Intermittent or Continuous Motion	Intermittent	Continuous	Continuous	Intermittent
HMI Touch Screen w/Status-IO-Alarm Msg	✓	✓	✓	✓
UL Listed Industrial Controls Enclosure	✓	✓	✓	✓
CE Certified Machine	✓	✓	Option	Option
Category III-PLD Safety System	✓	✓	✓	✓
Remote Connectivity/Support*	✓	✓	✓	✓
Fully Welded Brushed Stainless Steel Frame	✓	✓	✓	✓
Allen Bradley Machine Control Components	✓	✓	✓	✓
Power Requirements	120V Single Phase	480V / 3phase / 60hz	480V / 3phase / 60hz	480V / 3phase / 60hz
Dimensions (in)	42W x 90L x 49H	45W x 140L x 86H	48W x 192L x 93H	88W x 120L x 92H
Weight (lbs)	1225	2800	4000	3800





MultiPak Applicator Matrix





FEATURE / SPECIFICATION	MPA30i FLEX	RMPA	
Cycles Per Minute	30	60 With 2-Robot System	
UniPak	✓	✓	
TwinPak	✓	✓	
3pak, 4pak and Larger Handles	✓	✓	
Can Carriers	✓	✓	
Pass Core handles	✓	✓	
Application to Loose Bottles/Jars	Option	_	
Application in Case Format	✓	✓	
ByPass Mode	✓	✓	
Intermittent or Continuous Motion	Intermittent	Continuous	
HMI Touch Screen w/Status-IO-Alarm Msg	✓	✓	
UL Listed Industrial Controls Enclosure	✓	✓	
CE Certifi ed Machine	Option	Option	
Category III-PLD Safety System	✓	✓	
Remote Connectivity/Support*	✓	✓	
Fully Welded Brushed Stainless Steel Frame	✓	✓	
Allen Bradley Machine Control Components	✓	✓	
FANUC 6-Axis Robot	_	✓	
Power Requirements	480V / 3 Phase / 60hz	480V / 3 Phase / 60hz	
Dimensions (in)	88W x 120L x 92H	89W x 228L x 108H	
Weight (lbs)	3,800	8,000	



Introducing PakTech MaaS (Machinery as a Service)

Flexible Equipment | Reliable Service | Minimal Upfront

Empower your operations with PakTech applicators without the capital expenditure. Our MaaS program gives you access to industry-leading equipment with built-in service and support, all for one predictable monthly payment.

What is MaaS?

A pay-as-you-go model: MaaS (Machinery as a Service) is a flexible leasing model where you rent your applicator instead of buying it outright. PakTech takes care of ongoing maintenance, updates, and support so you can focus on production while we keep your equipment running smoothly.

Applicators available:



MPA30i Flex



TKA TwinKlip Applicator

Why Choose MaaS?

- Lower barrier to entry
- Fixed monthly cost
- Built-in maintenance
- Upgrade flexibility
- Peace of mind

How It Works

LEASE TERMS:

1–7 years

UPFRONT COSTS:

End of Arm Tooling, Freight, Install

LEASE FEE:

Includes Annual Service

PRICING EXAMPLE (MPA30I FLEX):

MPA 30iflex: \$232,900

End of Arm Tooling: \$28,000

Retail Value: \$260,900

Upfront Estimate: \$38,000

(Includes Tooling, Freight, & Install Prices Below:)

End of Arm Tooling: \$28,000 Freight (including skid): \$5,000

Install: \$5,000

Term	Monthly	Annual
3 Years	\$5,166	\$61,992
5 Years	\$4,920	\$59,040

END OF TERM OPTIONS:



Renew



Return (with return fee)



Purchase



Why Choose PakTech's Applicator Service Team?



Expertise You Can Trust

Our service team is composed of highly skilled technicians with deep expertise in PakTech's machinery and automation equipment. They are trained to handle every aspect of your applicator system, from installation and calibration to maintenance and troubleshooting. With their extensive knowledge, they ensure that your equipment operates smoothly, reducing downtime and increasing productivity.



Preventative Maintenance Programs

Avoid unexpected breakdowns and costly downtime with our preventative maintenance programs. Our team conducts regular inspections and servicing of your PakTech applicators to catch potential issues before they become problems. This proactive approach not only extends the lifespan of your equipment but also optimizes its performance over time.



Customized Solutions

Every production line is unique, and so are your needs. Our team works closely with you to develop customized service plans that fit your specific requirements. Whether it's adjusting applicator settings to accommodate new products or upgrading your equipment for better performance, we're here to provide the solutions that work best for your business.



Comprehensive Support Services

We offer a full range of support services tailored to meet the specific needs of your production line. Whether you require initial setup assistance, regular maintenance, or emergency repairs, our Applicator Service Team is ready to provide timely and effective solutions. Our goal is to keep your operation running at peak performance with minimal interruptions.



Fast, Reliable Response

When you need support, you can count on us to be there. Our Applicator Service Team is known for their quick response times and commitment to resolving issues efficiently. We understand the importance of minimizing disruptions to your production schedule, and we work diligently to get you back on track as soon as possible.



Training and Support

Empower your team with the knowledge they need to operate and maintain PakTech applicators with confidence. We offer comprehensive training programs designed to teach your staff the ins and outs of our machinery, ensuring that they can handle basic maintenance and troubleshooting independently. Plus, our ongoing support is always available whenever you need it.





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