







>> TNA feeding ambitions



boost productivity and operational efficiency

Built on world-first innovations, the tna robag[®] 3e is the most advanced VFFS packaging system delivering industry-leading performance for confectionery and snack packaging. Its simplified design with fewer moving parts ensures minimal maintenance and improved energy efficiency. Quickchange parts design enable faster changeovers.

key benefits

Fewer moving parts

Simplified mechanical design ensures minimal maintenance, reducing wear and enhancing energy efficiency.



The tna robag® 3e modular platform shares components with earlier models, simplifying maintenance and inventory.

>> Faster with greater efficiency

The unparalleled engineering standards in the tna robag[®] 3e allows speeds of up to 250 bags per minute* with over 95% efficiency.



Lower maintenance

Time saving maintenance with backward compatible parts and modular design for fast pitstop-style format changeovers.

Increased uptime

Highest possible build quality paired with smart diagnostics that monitor performance to quickly identify and resolve issues.





>> Central control



World-first innovation

In 1998, TNA introduced the first completely integrated packaging system, with full system visibility and control from a single interface.



*speeds determined by tna robag® configuration, bag size, film and product type

Bag widths

40mm to 420mm

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>> Continuous rotary-motion



World-first innovation

In 1986 TNA released the world's first continuous rotarymotion jaws increasing bag making speeds by nearly 70%.

> tna robag[®] 3e pictured with tna auto-splice*

>>> Boost efficiency to over 98%

When paired with tna auto-splice, line efficiency is boosted to over 98% and productivity by an additional 5%.



low maintenance modular platform





>>> Quick-change parts

Tool-less design for fast pitstop-style changeovers of formers and other core components.

>>> Reduced maintenance

Fewer parts and less mechanical wear compared to other bag makers, reducing maintenance and energy consumption.

>> Former unload assist

tna robag[®] 3e includes the former unload assist with pivot arm, allowing one person to quickly and easily exchange formers safely and with minimal effort.

See former unload assist in action >



Local global support

Global reach with local expertise, ensuring localised and tailored support from TNA for the entire line.



Single source partner

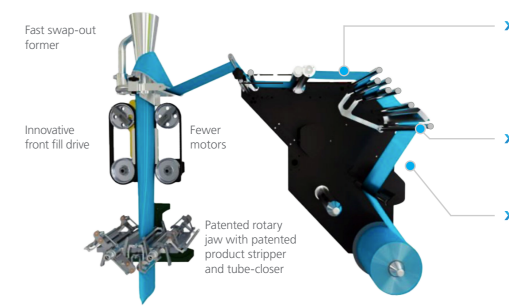
TNA is the only global supplier providing complete and integrated solutions across the entire production line.

>>> Advanced film feed system



World-first innovation

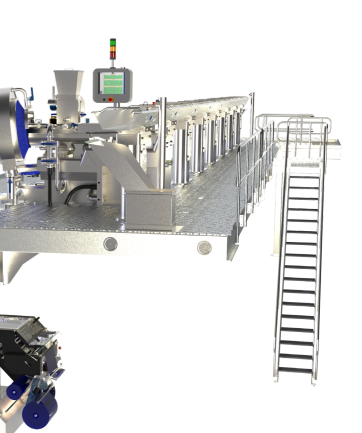
Invented by TNA in 2005, the straight through film pass design improves throughput speeds, increases uptime and reduces operator film changeover time.



>> Intelligent integration

The tna robag[®] 3e communicates with tna intelli-flav[®] and tna roflo[®]. Together, the individual distribution, seasoning and packaging systems form one cohesive and efficient solution that enhances product throughput, reduces waste, and ensures consistent high-quality products.

- Single pass design allows operators to complete film changeovers in less than 60 seconds.
- Lower maintenance with fewer moving parts.
- Improved film tension consistency for enhanced tracking.



standard specifications



*Speeds determined by bag size, jaws, film and product type.

There are four rotary jaws available for the tna robag® 3e. Each jaw comes in varying sizes to suit specific bag dimensions and types. **The tna robag® 3e is available in three height configurations – Lowlander, Midlander, Highlander, to accommodate equipment integration requirements.

Specifications subject to change and may differ according to product. Please talk to your TNA representative for the latest updates.

	250 bpm triple jaw 200 bpm double jaw 100 bpm single jaw 75 - 125 bpm rotary flat jaw				
Rotary triple jaw					
Length			50 – 180 mm 2.0 – 7.1 in		
Width Rotary double jaw			40 – 180 mm 1.6 – 7.1 in		
			v		
Length	50 – 1000 mm 2.0 – 39.4 in				
Width	40 – 320 mm 1.6 – 12.6 in				
Bag size* Rotary single jaw					
Length	50 – 1000 mm 2.0 – 39.4 in				
Width	40 – 320 mm 1.6 – 12.6 in				
Rotary flat jaw					
Length	50 – 1000 mm 2.0 – 39.4 in				
Width	40 – 420 mm 1.6 – 16.5 in				
Width	384 – 1000 mm 15.1 – 39.4 in				
Diameter			400 mm 15.7 in		
Max weight	50 kg 110.2 lbs (35 kg recommended to minimise tracking)				
initia. Weight	150 kg 330.7 lbs (applies to Rotary Flat Jaw 420 only)				
6bar (87psi) L/min / cfm			3L/min 0.11 cfm		
Voltage		3PH 208~480 VAC			
Consumption		4.2 kW 5.6 hp (triple jaw) 3.5 kW 4.7 hp (double and flat jaw)			
		2.8 kW 3.8 hp (single jaw)			
Controller		CXE			
Frame	Powder coated mild steel and stainless steel				
	Lowlander	Total	1800 mm 70.9 in (Rotary Flat Jaw 420 2360 mm)		
		Former	1760 mm 69.3 in (Rotary Flat Jaw 420 2360 mm)		
	Midlander		1800 mm 70.9 in (Rotary Flat Jaw 420 2360 mm)		
Height			1835 mm 72.2 in (Rotary Flat Jaw 420 2360 mm)		
	Highlander		1800 mm 70.9 in (Rotary Flat Jaw 420 2360 mm)		
			1910 mm 75.2 in (Rotary Flat Jaw 420 2360 mm)		
Donth					
		1910 mm 75.2 in (Rotary Flat Jaw 420 1700 mm)			
vviatn	900 mm 35.4 in (Rotary Flat Jaw 420 3200 mm) 1000 kg 2204.6 lbs (Rotary Flat Jaw 420 1500 kg)				
	Length Vidth Rotary double jaw Length Vidth Rotary single jaw Length Vidth Rotary single jaw Length Vidth Rotary flat jaw Length Vidth Compared North Diameter Max. weight Max. weight Same Rotary flat jaw Present (87psi) L/min / cfm Frame Frame Rotary flat jam Present Ro	Length	LengthWidthRotary double jawLengthWidthRotary single jawLengthWidthRotary flat jawLengthWidthWidthVidthVidthVidthMax. weight50Max. weight6bar (87psi) L/min / cfmFrameImage: Second		



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