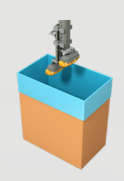


3-IN-1 ROBOT SOLUTION ARGOSWING-41

Quality control, counting and pick & place solution to feed any container with any type of frozen bread product.





Maximum Automation on minimum Footprint

- Compact and high speed pick & place system
- Box conveying engineered for optimal flow
- Consistent packing of your products 24/7
- Non-conform products are ejected

One solution for all types of frozen bread products

- Quick changeover between products & boxes
- In-line product specific quality control & counting
- Robot picking adaptable to a wide range of products
- Bulk products can be packed independently from the robots



TECHNICAL SPECIFICATIONS ARGOSWING-41

3D and color vision technology

- Highly accurate 3D scanning system to guarantee the product shape
- Non-conform products are identified and will not be picked
- Argo3D[©] inside: newest generation of 3D stereovision

Box conveying

- Empty box distribution and full box collection from a double central conveyor under the product flow
- Empty boxes are buffered upstream into each filling station to guarantee continuous operation of the robots
- · Boxes are conveyed short side leading for an optimal flow
- Tiltable box conveyor for easy access

Robot picking system

- Unique Pattyn softwares maximizes robot efficiency
- Minimal interference with the products and maximal speed thanks to ceiling mounted robots
- Each robot functions individually & independently

Product handling

- Robots have 2 individual suction cups or mechanical grippers to ensure gentle product handling
- Quick & tool free gripper exchange
- The optimal combination of Double Pick / Single Drop, Double Pick / Double Drop or Single Pick / Single Drop is chosen in function of the product and its packing arrangement
- Only conform products are picked, non-conform products are collected at the end of the line.

Handling of bulk products

- Direct bulk filling station MEC-11 optionally available
- No extra robot capacity is to be foreseen for high volume bulk products
- The combination of the 3D vision counting and an optional bottom-up-finger system separates the product flow accurately into batches















CAPACITIES PER ROB	OT (UP TO)			
	Double Pic	k / Single drop	Double Pick / Double drop	Single Pick / Single drop
Rate	2500 p/h	2200 p/h	1750 p/h	1500 p/h
Product Weight Max	150 g	400g	400 g	900g
Product Width Max		180	mm	Box size limit
BOX SIZES				
	L	ength	Width	Height (flaps open)
Min	40	10 mm	300 mm	250 mm
Max	61	0 mm	410 mm	550 mm
CONSUMPTION PER S	TATION FOR 2	ROBOTS (ABB)		
Installed power	7 kW		Voltage	3 x 400 V + E / 50 Hz
Air supply	6 bars		Air consumption	100 NI / min
CONSTRUCTION				
Painted steel constru	ction			
Open frame for produ	ıct conveyor w	vidth of 870 or 1	000mm	
Weight 1800 kg (one s	station with 2	robots)		
OPTIONS (More options	s available, ple	ase contact Patt	yn)	
Stainless steel frame				
Product conveyor wid	th, 870 or 100	10mm		
4K linear color came	a for aspect o	control		
MEC-11 bulk box fille	r			



RD Vision



Robot with 2 individual suction cups



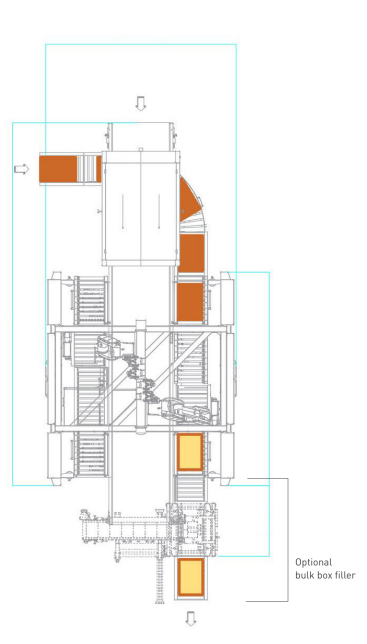
Ceiling mounted robot

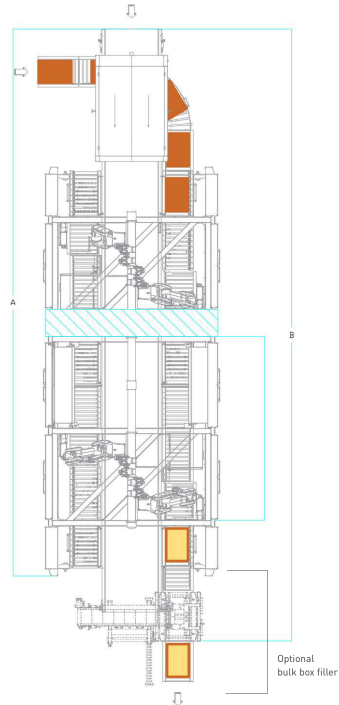


Optional MEC-11 bulk box filler



DIFFERENT LAYOUT OPTIONS





Number of stations	Number of robots	A (mm)	B (mm)
1	2	6170	7370
2	4	8750	9950
3	6	11330	12530
4	8	13910	15110
5	10	16490	17690



THE UNIVERSAL BAKERY SOLUTION

MAXIMUM AUTOMATION ON A MINIMUM FOOTPRINT

The Argoswing-41 is the most compact and fastest all-in-one bread packing solution available on the market. Thanks to its high speed, compactness, high flexibility and quick changeover, it forms a versatile solution for a multitude of bread products, including baquettes & half baquettes.

By simply adding the optional **MEC-11 bulk box filler**, it is even possible to bulk pack bread products on the same line with a simple changeover.

VISION THROUGH THE EYES OF THE BAKERY EXPERTS

Thanks to Pattyn's extensive experience with bakery vision technology, we were able to develop this unique 3-in-1 robot solution Argoswing-41.

This new vision system is equipped with a completely new camera platform which allows the classic dimensional inspection to be more detailed and allows color inspections such as needed for the baking aspect (level) or scoring.









