### **Bag Inspector**



		Bag Inspector 2.0 Stand Alone	Bag Inspector 2.0 Combined with ACM	
Input Capacity (bags/minute)		140	140	
Primary Bag Dimensions (mm)	Min. Length	140	140	
	Max. Length	300	250	
	Min. Width	125	125	
	Max. Width	215	220	
	Min. Air Fill	30	30	
	Max. Air Fill	92	67	
Machine Dimensions (mm)	Length	1673	1673	
	Width	377	377	
	Height	900	900	
Electricity Usage	Electricity	230/400 V, 50 Hz, 3ph, 0/ earth	230/400 V, 50 Hz, 3ph, 0/ earth	
	Total Power	2 kW, 5 Amp	2 kW, 5 Amp	
	Air Pressure	1 Bar, continuously	1 Bar, continously	

# YOUR PRIMARY PARTNER IN SECONDARY PACKAGING

		<b>Bag Inspector 3.0</b> <i>Stand Alone</i>	Bag Inspector 3.0 Combined with ACM	Bag Inspector 3.0 Combined with Case Packer
Input Capacity (bags/minute)		140	140	140
Primary Bag Dimensions (mm)	Min. Length	150	150	150
	Max. Length	400	230	500
	Min. Width	120	120	120
	Max. Width	300	300	300
	Min. Air Fill	30	30	30
	Max. Air Fill	120	87	120
Machine Dimensions (mm)	Length	2282	2282	2282
	Width	530	530	530
	Min. Height Shoot	433	433	433
	Max. Height Shoot	735	735	735
	Min. Height Output Side	784	784	784
	Max. Height Output Side	941	941	941
Electricity Usage	Electricity	230/400 V, 50/60 Hz, 3ph, 0/earth	230/400 V, 50/60 Hz, 3ph, 0/earth	230/400 V, 50/60 Hz, 3ph, 0/earth
	Total Power	2 kW, 5 Amp	2 kW, 5 Amp	2 kW, 5 Amp
	Air Pressure	1 Bar (14,5 PSI), continuously	1 Bar (14,5 PSI), continously	1 Bar (14,5 PSI), continously



### BAG INSPECTOR

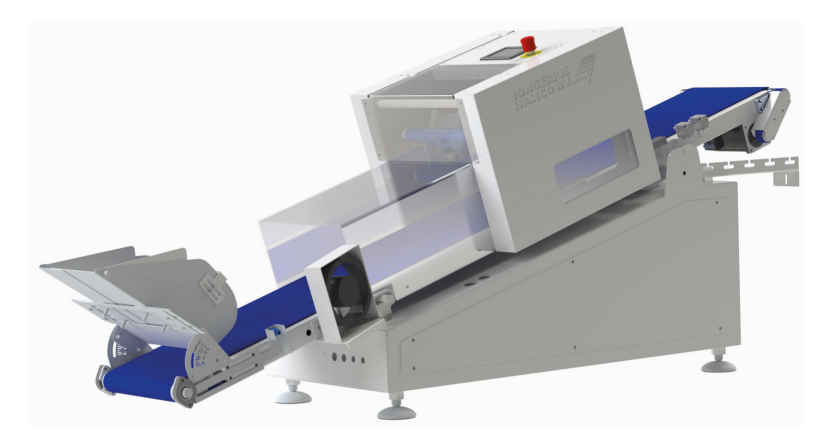
# **Bag Inspector**

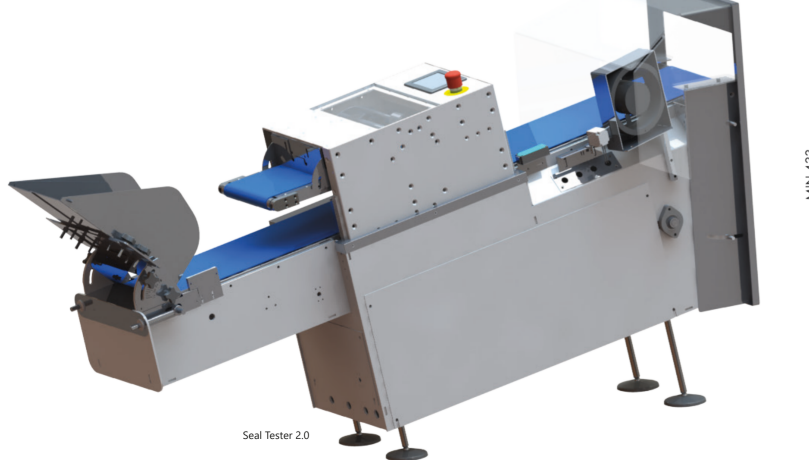
The Jongerius Hanco Bag Inspector is situated between the Bagmaker and the ACM machine to ensure only bags with a high quality pass into the ACM. The Bag Inspector functions as a regular Bag Inspector: due to multiple measurements performed on the bags as they travel through the Bag Inspector any leaks in the seal are detected. But the Jongerius Hanco Bag Inspector has several additional functions: first, it reconditions bags. Then, bags with a too high or too low air fill are rejected from the Bag Inspector, double and empty bags are detected (and rejected).

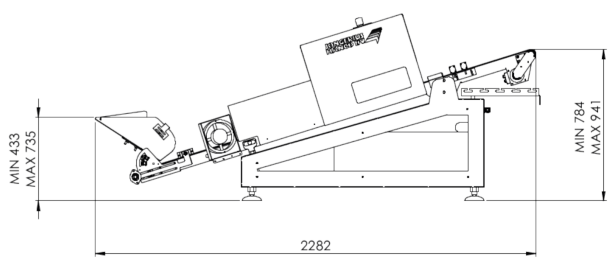
#### Highlights

- Detection of bags with too low or high air fill
- Double bag detection
- Empty bag detection
- Bag recondition unit
- Leakage detection
- Bag rejection unit
- Up to 140 bags per minute
- System integrated directly in ACM machine for perfect synchronisation

Jongerius Hanco can supply two types of Bag Inspector, the 2.0 and the 3.0. Both function the same but the 3.0 can handle a bigger range of product size. Moreover, the 3.0 is larger and can also be combined with a Case Packer.







Seal Tester 3.0

