## **Seal Tester**

The Jongerius Hanco Seal Tester is situated between the Bagmaker and the ACM machine to ensure only pouches with a high quality pass into the ACM. The Seal Tester functions as a normal Seal Tester: due to multiple measurements performed on the pouches as they travel through the Seal Tester any leaks in the seal are detected. But the Jongerius Hanco Seal Tester has several additional functions: pouches with a too high or too low air fill are rejected and blown from the Seal Tester, double and empty pouches are detected (and rejected) and it can even recondition pouches.

Seal Tester

It can inspect up to 140 pouches per minute.

		Seal Tester - Stand Alone	Seal Tester - ACM Combination
Input Capacity (bags/minute)		140	140
Bag Dimensions (mm) <sup>1</sup>	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

## <u>Highlights</u>

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• Double bag detection Empty bag detection Bag recondition unit Seal leakage detection Bag rejection unit Up to 140 Bags per minute System integrated direct in ACM machine for sync