

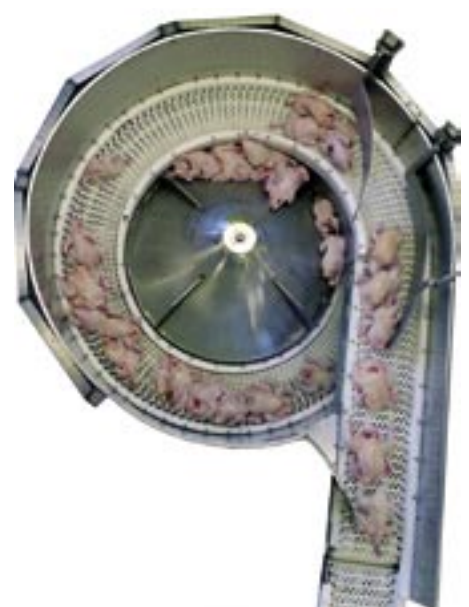
LINCO Singulator

One of the most important features for belt weighing systems is to feed products to the weighing unit. The products must be spaced out from each other in one single lane with precise space between each product.

The LINCO singulator can handle whole chickens, front halves with wings or without wings coming from chillers or from meat tanks.

In the singulator, the chicken or front halves will be transported on a conveyor belt to a device which will remove any piling of products to create a single lane / file of products.

The single lane / file of products will then pass a speed up conveyor ensuring that the products are in a single lane and with a correct distance between each product, ready for the belt weighing system.

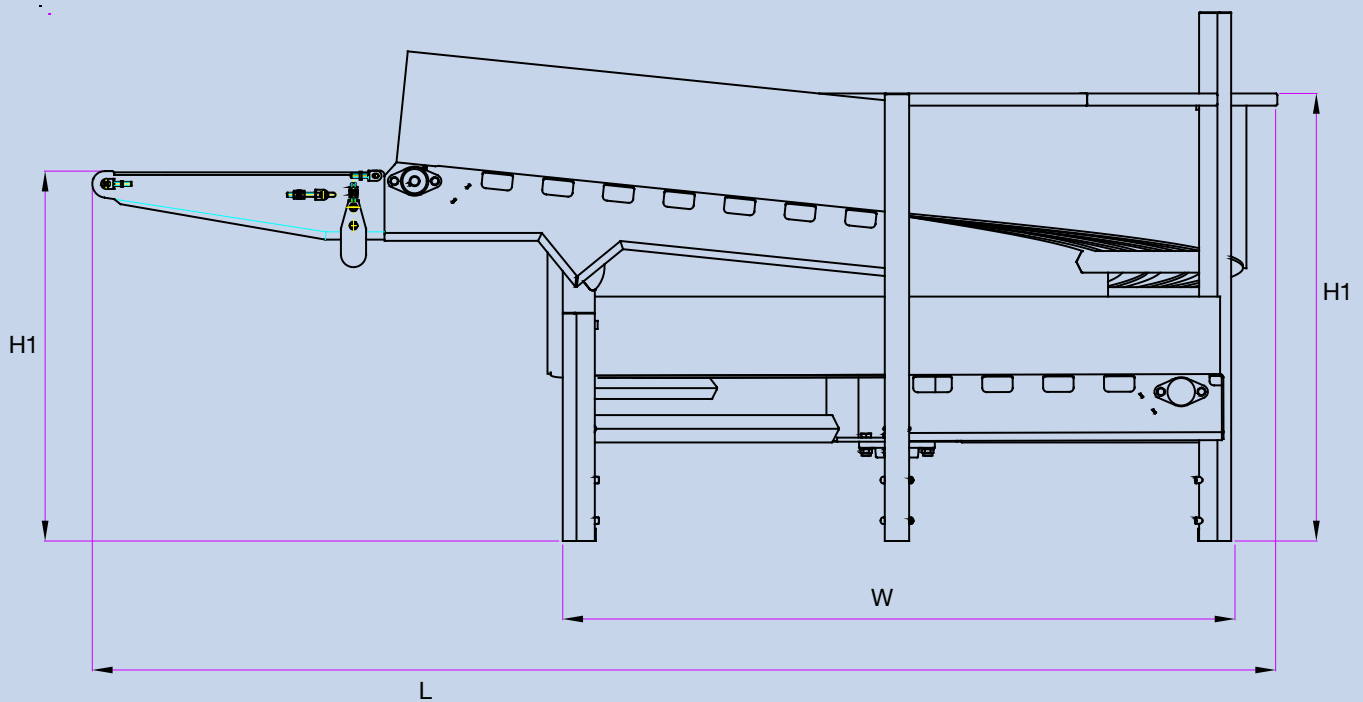


TECHNICAL SPECIFICATION

A17 719

Model/Type	Capacity bpm	Overall Dimension mm	Utilities				Machine Weight kg	Crated Weight kg	Crated Cube m3	
			Connections	Consumption m ³ /H	Pressure Bar	Power kW				HP rpm
SL/1	up to 150	W = 1700 L = 2800 H1 = 1150 H2 = 920	3/8"	0.1	2 - 5	1 x 0.55 1 x 0.37	0.75 0.5	750	875	7.65

All specifications are subject to future modifications.



R 000158 01 01

LINCO FOOD SYSTEMS A/S
 DK-8380 Trige • Denmark
 Tel +45 86 23 14 55 • Fax +45 86 23 14 44
 linco@lincofood.com • www.lincofood.com

