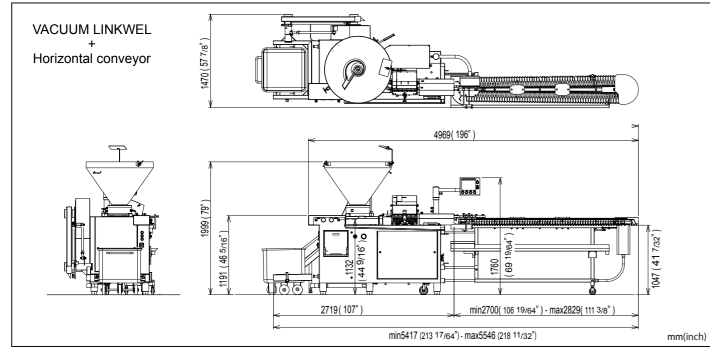
■ LAYOUT

< VACUUM LINKWEL 🛹 VACUUM LINKWEL-L



■ SPECIFICATION

	Production Rate *Dependent on casing quality, product size, weight and/or factory conditions.		Product Size *Longer sizes can be applied with HITEC'S optional unit.	
Collagen Casing	Max. 2,000 pcs. / min		2 cm (25/32 in) through 32 cm (12 19/32 in) or more.	
Cellulose Casing	Max. 3,000 pcs. / min			
Natural Casing	Max.	1,000 pcs. / min	3 cm (1 3/16 in) through 22 cm (8 21/32 in) or more.	
Casing Size		VACUUM LINKWEL	VACUUM LINKWEL - L	
Diameter	Sheep Casing	14 mm (35/64 in)	~	25 mm (63/64 in)
	Hog Casing	26 mm (1 1/32 in)	\sim 36 mm (1 27/64 in)	
	Collagen Casing	13 mm (33/64 in)	~ 36 mm (1 27/64 in)	
	Cellulose Casing	13 mm (33/64 in)	^	40 mm (1 37/64 in)
Shirred Length	Collagen Casing	320 mm (12 19/32 in)	320 mm (12 19/32 in)	
	Cellulose Casing	355 mm (13 31/32 in)		440 mm (17 21/64 in)

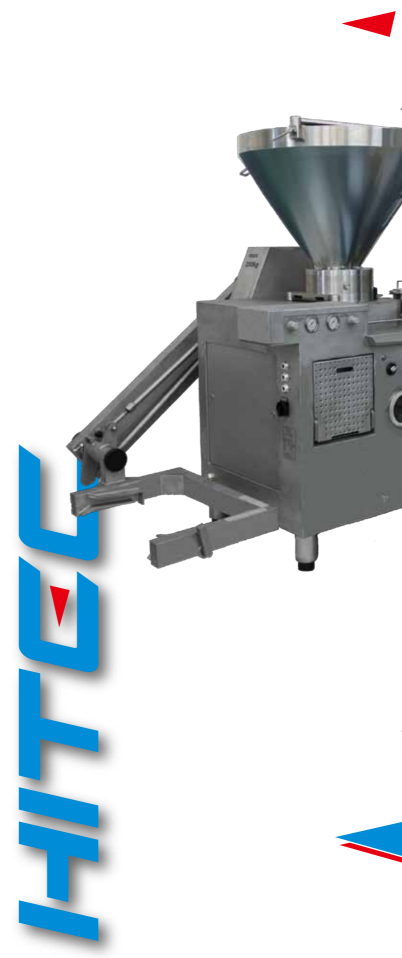
Total Machine size	VACUUM LINKWEL + Horizontal conveyor VACUUM LINKWEL-L + Horizontal						
Height	1,999 mm (78 45/64 in, Low) / 2,133 mm (83 31/32 in, High)						
Tube height	1,132 mm (44 9/16 in, Low) / 1,270 mm (50 in, High)						
Length MAX	8F 5,546 mm (218 11/32 in) / 10F 5,956 mm (234 31/64 in)		8F 5,579 mm (219 41/64 in) / 10F 6446 mm (253 25/32 in)				
Width	1,573 mm (61 59/64 in)						
Weight	8F 2,530 kg (5577 lb) / 10F 2,557 kg (5637 lb)		8F 2,630 kg (5798 lb) / 10F 2,650 kg (5842 lb)				
Net (Machine dimension and weight)	VACUUM LINKWEL	VACUUM LINKWEL - L	Horizontal conveyor 8F	Horizontal conveyor 10F			
Height	1,999 mm (78 45/64 in, Lo	w) / 2,133mm (83 31/32in, High)	1,205 mm (47 7/16 in, Low) / 1,345 mm (52 61/64 in, High)				
Length MAX	2,719 mm (107 3/64 in)	2,752 mm (108 11/32 in)	3,050 mm (120 5/64 in)	3,500 mm (137 51/64 in)			
Width	1,573 mm (16 59/64 in)		530 mm (20 55/64 in)				
Weight	2,400 kg (5291 lb)	2,500 kg (5511 lb)	130 kg (286 lb)	150 kg (330 lb)			
Requirements							
Electrical Requirements		Three-Phase 8,500 W					
Pneumatical	Pressure	520 kPa (5.2 bar)	75 psi				
	Consumption	1 L, (1,000 cm3) per min	60 in ³ per min				
Water	Quality	Clean and drinkable water					
	Pressure	280-410 kPa (2.8-4.1 bar)	40-60 psi				
	Consumption	1 L, (1,000 cm ³) per min	60 in ³ per min				

Specifications and equipment are subject to change without any obligation on the part of manufacturer.
The above production rate is subject to change due to the conditions such as production item, factory and other conditions.

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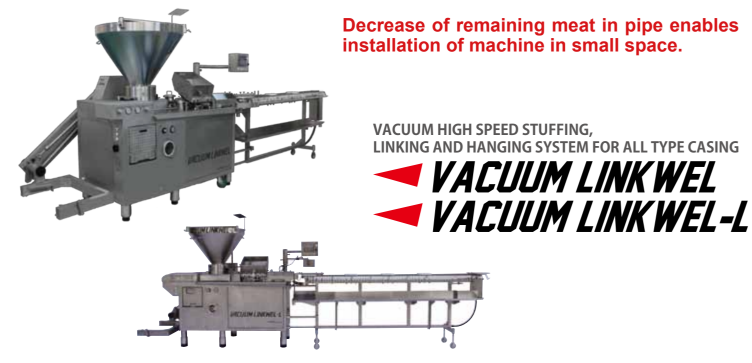




PATENT PENDING

www.hitec-jp.com

Manual high speed stuffing of equal length and weight sausage to natural casing and full automatic high speed stuffing of equal length and weight sausage to artificial casing are possible with one unit.



Conventionally, it was necessary to have a meat transfer pump to feed meat to a high speed stuffing machine. By integrating a vacuum stuffing machine and a high speed stuffing machine, It became possible to stuff, at high speed, equal length and weight natural and artificial casing sausage with one unit.

By integrating a meat transfer pump and a high speed stuffing machine, it is possible to save the installation space largely and further by making the pipe length greatly shorter, it becomes possible to reduce meat waste and improve meat quality.

In case of a conventional meat pump plus a high speed stuffing machine, meat passed through the vane pump of a part of the meat pump and the gear pump of a part of the high speed stuffing machine.

However, since VACUUM LINKWEL uses only one vane pump excluding the gear pump, it becomes possible to reduce smearing of meat at large extent and improve the quality of product. It is possible to make use of only a vacuum stuffer function. It can make large sized sausages like Bologna by using fibrous and plastic casings.

Newly designed linking belt system overcomes the weak point of conventional linking chain system that is unstableness of product length due to elongating of chain and makes possible produce products at equal length for a long time. Further you can use your presently owned linking chain with this machine.

User friendly program enables anybody to run the machine easily.









Easy Changing of Products Operator friendly monitor. All your necessary information displayed at a moment's notice, quick and easy.



Stuffing of Large Diameter Product By installing straight stuffing tube, stuffing of large diameter product is possible.



Stationary Chute

A revolutionary breakthrough over the conventional looping horn which moves to hang product over hooks. Our system allows precise hanging by simply allowing the product to "side" to the conveyor hooks without the need for more wear parts as on a Hanging system.

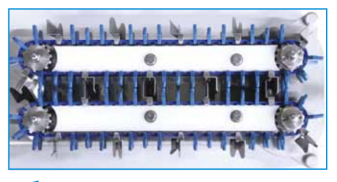


Vane Pump

Due to the new type vane pump, it is accomplished to convey products without damaging such as crushing and breaking into pieces.



Direct Piping (with Magnetic filter) Without damaging meat, it is possible to produce high quality good taste sausage. Magnetic filter is optional device.



Linking Belt

Pinchers that are attached on the linking belt fix the product length. Customers can choose the product length from 2 cm and in units of 0.5 cm.

