

HITEC



LINKWEL-H SYSTEM



EQUAL LENGTH; EQUAL WEIGHT



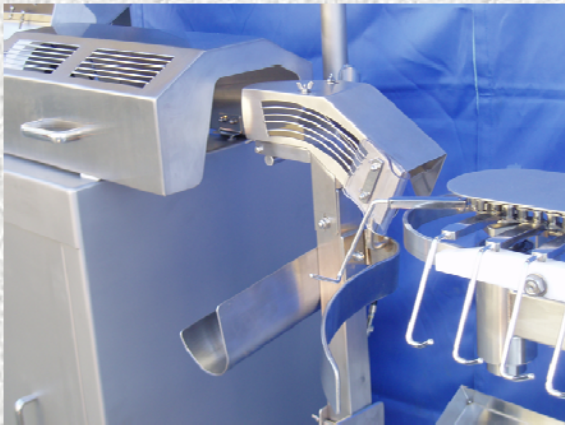
FLEXIBLE & EASY TO OPERATE

	LINKWEL	LINKWEL-L
PRODUCTION RATE	NAT. CASING MAX. 800 PCS./MIN ARTIFICIAL CASING: MAX. 7,500 LBS/HOUR	
PRODUCT SIZE	3 PITCHES OR MORE	
CASING SIZE	SHEEP 14 - 25 MM HOG 26 - 36 MM COLLAGEN 13 - 32 MM CELLULOSE NO.13 - 36	
CASING SLUG LENGTH	COLLAGEN 11" CELLULOSE 12"	COLLAGEN 15" CELLULOSE 17"
MACHINE HEIGHT	67"	
MACHINE LENGTH	175 - 184"	190 - 198"
MACHINE WEIGHT	1,490 LBS	1,670 LBS
POWER REQUIREMENTS	3 PHASE / 6.7 KW	
PNEUMATIC REQUIREMENTS	PRESSURE: 75 PSI CONSUMPTION: 0.15 GAL/CYCLE	

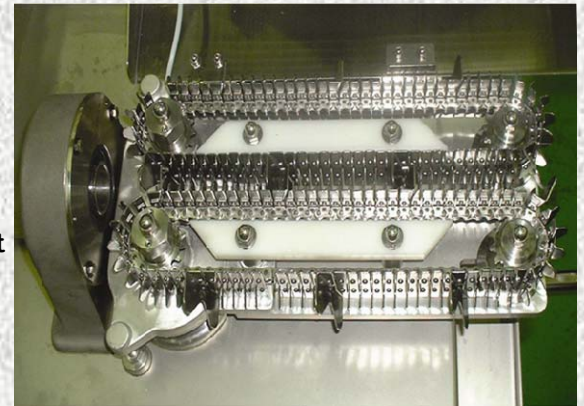
LINKWEL— LINKING SYSTEM FOR ARTIFICIAL & NATURAL CASINGS



Linkwel is the first equal-length, equal weight and equal diameter sausage stuffing system for natural, collagen and cellulose casings.



Stationary Chute:
A revolutionary breakthrough over the conventional looper horn which moves to hang products over hooks. Our system allows precise hanging by simply allowing the product to slide to the conveyor hooks without the need for more wear parts as on a looper system.



Various linking chains allow for flexible production



Change over from natural casing to artificial in less than 5 minutes

What do you get out of the deal:

- Better quality product, more consistent
- Greater casing utilization
- Reduced parts expense
- Increased up-time and productivity
- A machine build for the task
- Less headaches, more sausages