



## ST700K

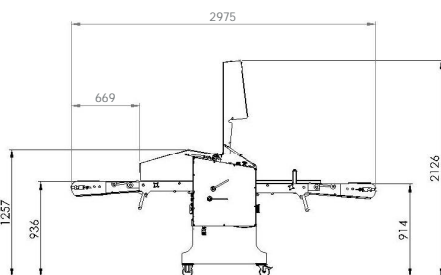
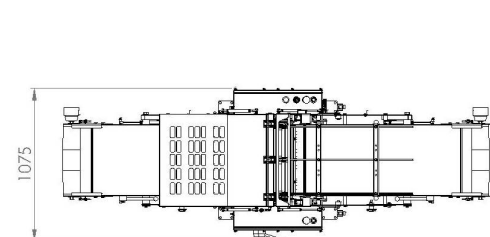
AUTOMATIC SKINNING MACHINE - LONG MODEL



### TECHNICAL DATA

FEATURE	DATA
Operators	1-2
Voltage range (1)	220- 440V 50-60Hz
Power (1)	1,60kW/3 phase
Controls	24V
LxWxH (2)	2975 x 1075 x 1257 mm
Weight (3)	415 kg
Working width (2)	480 mm
Water usage (4)	-
Water connection	1/2"
Air usage	-
Air connection	-
Speed (5)	+/- 21 m per minute

(1) depending on requested voltage  
 (2) 1mm = 0.03937 inches  
 (3) 1kg = 2.20462 pounds  
 (4) spray system is optional if required  
 (5)  $\left(\frac{2100\text{cm/min}}{\text{length part (cm)} + 5\text{cm}}\right) \times 2 = \text{theoretical capacity}$



Due to the high degree of customization possibilities, technical data of the final product may vary.



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AUTOMATIC SKINNING MACHINE - LONG MODEL



<b>700/TABLE</b> 1	<b>700/3YS117K/2</b> 2	<b>700/3YS117K/4</b> 3	<b>700/3SV153K</b> 4	<b>700/INFEED</b> 5
Infeed table	4 lane guiding (117K/4)	4 lane guiding (117K/4)	Spray system	Short infeed conveyor =-546mm
<b>700/OUTFEED</b> 6	<b>700/OUTFEED GUIDE</b> 7	<b>700/3ZI100</b> 8	<b>CLEANING</b>	<b>CUSTOMIZED</b> 9
Short outfeed conveyor =-549mm	Exit guide for products	Sanitation rack for machine components	Cleaning mode	Tailor-made solution

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## ST700K10

AUTOMATIC SKINNING MACHINE - SHORT MODEL



## ST700K10

AUTOMATIC SKINNING MACHINE - SHORT MODEL



All-round automatic skinning machine suitable for chicken, duck, pheasant and turkey parts not higher than 50 mm. Please check our website and product matrix on the main folder for more information. When ordering, please provide STEEN with the electrical specifications. Also inform us which poultry parts you would like to process including required capacity in pieces per minute. Please also inform if your product is water or air chilled and the time span between killing and skinning. Optimal results occur between 2 and 4°C. In case of special requirements regarding the product, don't hesitate to ask our advice.

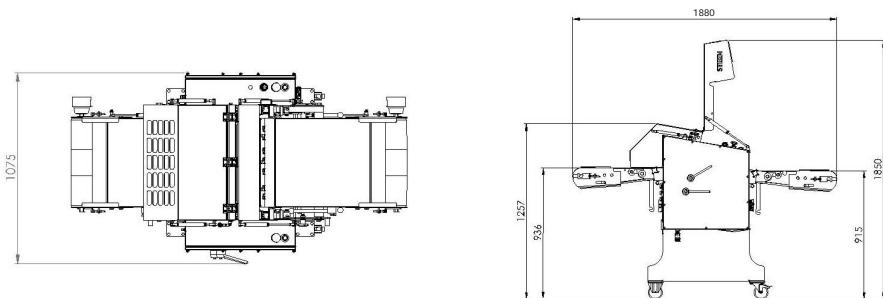
Máquina desolladora automática, adecuada para el pelado piezas de pollo, pato, faisán y pavo que no sean más altas de 50 mm. Consulte nuestra web y nuestra gama de productos en la carpeta principal para obtener más información. Al realizar el pedido, proporcione a STEEN las especificaciones eléctricas. También informenos de qué partes de aves de corral desea procesar, incluida la capacidad requerida en piezas por minuto. Rogamos nos informe si su producto se refrigera con agua o aire frío, así como del intervalo de tiempo entre el sacrificio y el pelado. Los resultados óptimos se producen entre 2 y 4 °C. En caso de requisitos especiales relacionados con el producto, no dude en consultarnos.

Máquina para tirar pele completamente automática adequada para partes de frango, pato, faisão e peru com uma altura até 50 mm. Consulte o nosso website e matriz de produtos na pasta principal para mais informação. Ao encomendar, avise a STEEN acerca das suas especificações elétricas. Informe também acerca quais as peças das aves que deseja processar, incluindo a capacidade em peças por minuto. Informe-nos também se o seu produto é refrigerado a água ou ar e o intervalo de tempo entre o abate e a retirada da pele. Os melhores resultados ocorrem entre 2 e 4°C. No caso de requisitos especiais sobre o produto, não hesite em consultar-nos.

### TECHNICAL DATA

FEATURE	DATA
Operators	1-2
Voltage range (1)	220- 440V 50-60Hz
Power (1)	1,60kW/3 phase
Controls	24V
LxWxH (2)	1880 x 1075 x 1257 mm
Weight (3)	340 kg
Working width (2)	480 mm
Water usage (4)	-
Water connection	1/2"
Air usage	-
Air connection	-
Speed (5)	+/- 21 m per minute

(1) depending on requested voltage (5)  $\left(\frac{2100\text{cm/min}}{\text{length part (cm)} + 5\text{cm}}\right) \times 2 = \text{theoretical capacity}$   
 (2) 1mm = 0.03937 inches  
 (3) 1kg = 2.20462 pounds  
 (4) spray system is optional if required



Due to the high degree of customization possibilities, technical data of the final product may vary.



<b>700/TABLE</b> 1	<b>700/3YS117K/2</b> 2	<b>700/3YS117K/4</b> 3	<b>700/3SV153K</b> 4	<b>700/INFEED/10</b> 5
Infeed table	4 lane guiding (117K/2)	4 lane guiding (117K/4)	Spray system	Long infeed conveyor = +546mm
<b>700/OUTFEED/10</b> 6	<b>700/OUTFEEDGUIDE/10</b> 7	<b>700/3ZI100</b> 8	<b>CLEANING</b>	<b>CUSTOMIZED</b> 9
Long outfeed conveyor = +549mm	Exit guide for products	Sanitation rack for machine components	Cleaning mode	Tailor-made solution

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