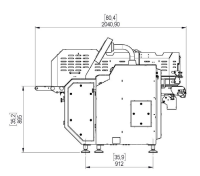
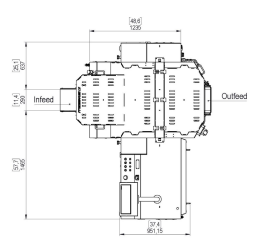
# HORIZONTAL SLICING MACHINE FOR FRESH MEAT KSL DV

## The next step in horizontal slicing.

Focus on your core activity and let the KSL DV decide how to slice the product in order to maximize your yield.







### Technical Data

	KSL DV
Height	1550 mm / 61"
Width	2392 mm / 94.1"
Depth	2041 mm / 80.4"
Weight	1340 Kg / 2954 lb
Motor Power	5.2 Kw
Noise Level	71 db
Minimum slicing pitch	4.5 mm /0.16"
Operator control circuit	24 V
Air consumption	700 l/min



# 1. Let KSL DV decide how many blades to use

Leave your operators free to focus on your core activity and let the KSL DV decide how to maximize your yield! KSL DV can decide to use from 0 up to 6 blades to get the maximum yield out of the product according to the specifications defined by the recipe.

### 2. No more fixed slicing sets

KSL DV means maximum flexibility.

Decide in which thickness you want to slice and fine tune it by adjusting parameters on the screen. Define the target thickness in millimeters or as a percentage of the incoming product, decide to slice either in equal thickness slices or in different thickness slices to better value your product. The only limit is your

### 3. No more product calibration

imagination!

KSL DV needs no calibration of the product to be sliced. The machine detects the size of the product and automatically adapts the slicing process in order to maximize the yield of the recipe selected.

4. Save time on mechanical adjustments
Fine-tune your target recipe just through
the software. Save time avoiding any
manual settings of the machine and quickly try
new recipes without the need of ordering and
installing new/special parts.

### 5. Field proven yield

KSL DV has demonstrated to constantly deliver a yield equal to or higher than 96%

# 6. Field proven slicing quality KSL DV has proven to delive

KSL DV has proven to deliver a significantly higher slicing quality compared to any other standard horizontal slicer.

# 7. Field proven improvement of the process downstream

The superior quality delivered by KSL DV has proven create a cleaner handling process downstream with significant labor savings

# 8. Stay always connected with the machine

Thanks to a web-based user-friendly interface, maintenance departments and production managers can follow live from their fixed or mobile PC/phones the KSL DV in operation and its live production statistics.

# 9. Make maintenance quicker and more effective

Thanks to its diagnostic software, KSL DV helps your maintenance team to be more effective through a constant information flow on running conditions, a quicker identification and resolution of the issues and a better planning of preventive maintenance.

### 10. Optimize your productivity

According to the settings defined by the selected recipes, the KSL DV can indicate the maximum productivity, that you can achieve compared in relation to the real speed of the line.





