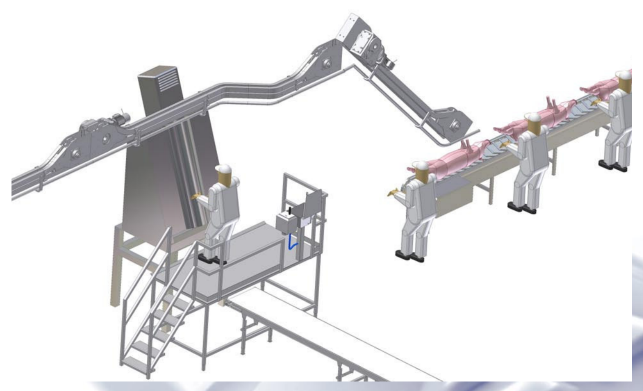


# **Dehiding Line**



#### DESCRIPTION

# **Predehiding Conveyor**

For dehiding of whole skins, we recommend the use of the SFK predehiding conveyor.

The conveyor is designed for easy predehiding of skin around legs and belly. At the same time the design of the predehiding conveyor eliminates the risk of hairy, unclean skin in contact with the deskinned carcass. The conveyor is available in different lengths according to the required capacity of the line.

The conveyor is equipped with a sterilizing box and is manufactured of stainless steel.

## **Dehiding Machine**

The dehiding machine consists of a vertical stainless-steel drum fixed with bearings to a heavy-duty frame. Inside the drum there is a built-in self-activating clamp device for fixation of skin.

When the operator starts the machine, the hide is taken off by pulling the skin against a dehiding knife.

The distance between drum and knife is adjustable at several spring-loaded points. This prevents damage of hides during removal while, at the same time, a minimum of fat is left on the hide.

After each operation all parts that have been in contact with the pig are sterilized in hot water ( $82^{\circ}$ C).

The machine is operated by one operator who can handle up to 150 whole skins per hour. If the machine is used only for partial dehiding, the capacity will be higher.

#### APPLICATION

The SFK Dehiding Line is used for fast and efficient dehiding of pigs.

The line can be used for dehiding of whole skins, ensuring maximum yield of skins in a superior quality.

## ADVANTAGES

- Low energy consumption
- Low refrigeration costs
- Sale of skin
- · No deskinning of afterwards

## HYGIENE

The product is designed in accordance with the strictest hygiene demands and provides easy access for effective manual cleaning.

The product conforms to HACCP regulations.

# SAFETY

The product conforms to the strictest rules regarding health and safety.

### OTHER PRE-CONDITIONS

The product is designed in accordance with EU and USDA regulations and furthermore, the product meets CE requirements.

#### **TECHNICAL DATA:**

Capacity

Conventional up to 150 pigs/h Partial dehiding up to 240 pigs/h

**Dimensions** 

Pre-dehiding conveyor belt

Length

Length 1,650 mm
Diameter 550 mm

Variable

Consumption

Power Supply 3 kW, 400V, 50 Hz Water Supply 10 litres/pig at 82°C

Other voltages and frequencies are available on request.

Technical data subject to alteration.

