# Process solution PS 055 hCan Sheeting nozzle



## **Product description**

The sheeting nozzle is designed to produce dough sheets onto conveyor belts. The sheeting nozzle consists of following parts:

- Direct piping connection to Vacuum Filler
- Interchangeable inserts for quick and easy product changeover
- Optional mount with expandable support frame





Sheeting nozzle

Sheeting nozzle with optional support frame

#### Customer's benefit

Simple attachment to produce dough sheets with high weight accuracy

- Removable top plate for cleaning access
- Interchangeable delrin inserts for quick and easy changeover
- Thickness adjusting screw to help maintain even thickness across sheeting width



### **Functional description**

The sheeting nozzle is connected directly onto the Handtmann filler's outlet. In order to avoid damage of the outlet due to the sheeting nozzle's weight the sheeting nozzle has to be mounted ontop of the following machine or needs its own support frame. Handtmann filler is operated in continuous filling mode. The trapezoidal sheeting nozzle is forming the continuous product stream into a sheet. This product sheet is produced directly onto f.e. a conveyor belt and then is transported for further processing.

# Scope of supply

- Pipe connection between Handtmann filler and sheeting nozzle
- Sheeting nozzle with top cover for cleaning acess
- 1 exchangeable insert, dimension according to customer's request

#### As option

expandable support frame

#### **Technical data**

Possible product dimensions:

- max. product width: appr. 20" (500 mm)
- max. product thickness: 7/8" (appr. 19 mm)

