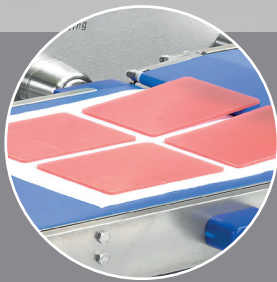




VI-11 300 Underleaver



Technical Information

Machine
Underleaver

Brand
Sleegers Technique

Type
VI-11 300

Specs
Large touch screen operation panel
Multi-language, user friendly interface
Hygienic, modular, solid stainless steel construction
Servo driven
Compact footprint

Speed
Up to 300 items / min / lane
(Product type and size depending)

Paper dimensions
Width: 85 – 290 mm / lane
Length: 85 -1000 mm / lane

Options
Custom conveyor configuration
Product flow L>R
Separate reel carrier for larger reels

Electrical Supply
380 - 460V | 50/60 HZ | 3 Phase

Air supply
10L / min. 8L / 6 bar

Weight
400 kG
(Including separate roll carrier)

FEATURES & BENEFITS | VI-11 300

The VI-11 300 underleaver is a underleave system that can be used for many different products. The machine supports a wide range of paper and films including meatpad. The lane is controlled so the product flows do not have to be synchronized, also with the machines servo controls accurate results are guaranteed. Settings can easily be changed using the large touch screen operation panel, the user friendly interface supports multiple languages for optimal operating convenience. Due to its modular design the machine is easy to disassemble for maintenance and cleaning, the compact footprint makes the VI-11 underleaver system easy to integrate in new and existing production lines.

