

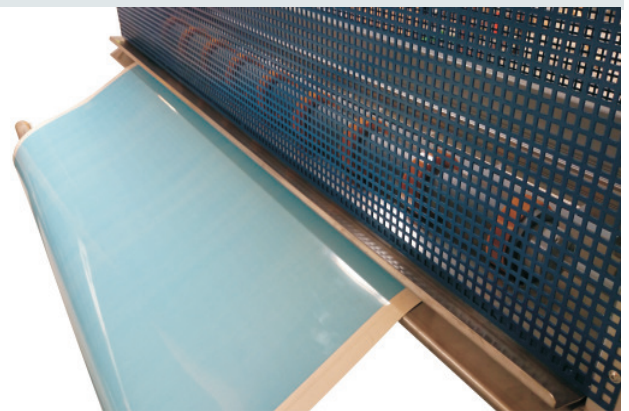
RAPHA RFS A 1600

AUTOMATIC FOILS CUTTING SYSTEM

RAPHA RFS A 1600 is recommended to be used from each 3DThermoformer for practical, rapid cutting the foils directly at the press and/or in combination with a Foilstorage system ("Paternoster").



This machine is an Automatic Foils Cutting System which cuts a desired length from a foil roll (film thickness 0.2 to 0.8 mm). The cut parts will be fed out and simultaneous processed antistatic by means of an ionizing bar too. Thereafter, the film blanks may be put to the next step.



EASY WORKING PROCESS



- Manually placing the foil into the feed rollers and cutting flush.
- Then typing the desired length of the pre-cut foil part on the display.
- If pressing the AUTO. START button, the foil is forwarding automatically and then cut to the before chosen length and ionized simultaneously.

General Technical Data

This machine consists of a frame construction with mounted AUTOMATIC cutter, one ionizing bar and one control panel with display. By means of a hand wheel the foil-roll is be put manually into the cutter manual.

The foil cutting system can be started from two sides (additional start button) and is located on the right and left sides of the workplace.