

YOUR PARTNER

RAPHA
S Y S T E M S
A U S T R I A



RFP-605 Restfoil Baler

PRESS STARTER MODEL - Foils remainder disposal in the smallest place - manual threefold-binding with endless-polyester-band.

Applicability:

This baling press is especially recommended for every factory and will be positioned near the membranpress for quick and practical foils remainder disposal.

Advantages and technical datas:

- + Perfect operator convenience.
- + Economic bale sizes for optimal truck workload and high marketing opportunities.
- + The TCS (Torsion Control System) prevents one-sided load during the press process.
- + Threefold around binding the bales with a special binding wire or polyester strap.
- + Patented material-hold-off system.
- + Serially integrated programs for cardboard boxes or foils.
- + Mechanical automatic material ejector - maintenance-free and functional and robustly and safely.

Pressing power	60 kN
Press chamber depth	600 mm
Loading height	655 mm
Loading aperture width	800 mm
Loading aperture height	495 mm
Press chamber width	800 mm
Bale length	800 mm
Bale width	600 mm
Bale height	600 mm
Bale weight (max.)	70 kg
Strapping material	polyester band
Hourly bale output	3 - 6
Type of door	double door
Door lock	hand wheel
Driving power	1.5 kW
Voltage	3 x 400 V or 230 V
Frequency	50 Hz
Depth	815 mm
Width	1190 mm
Height	1980 mm
Weight	480 kg



... THE MOUNTAINS OF WASTE!



RFP-605 ...solid and compact design.

RAPHA
S Y S T E M S
Griesperwarth 4
A-3262 Wang AUSTRIA

TEL +43(0)7488/71133
FAX +43(0)7488/71133-12

office@rapha-systems.at www.rapha-systems.at

www.rapha-systems.at

IT MAKES 3D-THERMOFORMING EASY.