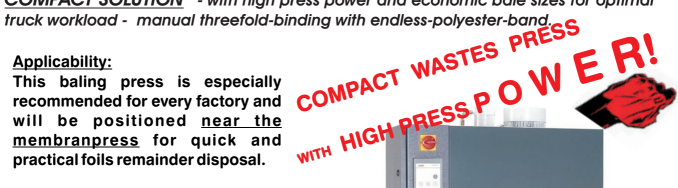




RFP-610 Restfoil Baler

COMPACT SOLUTION - with high press power and economic bale sizes for optimal

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	120 kN
Press chamber depth	0 mm
Loading aperture width	800 mm
Loading aperture height	495 mm
Bale length	800 mm
Bale width	600 mm
Bale height	600 mm
Bale weight (max.)	100 kg
Strapping material	polyester- band
Typeof door	Double door
Door lock	Hand wheel
Driving power	3 kW
Voltage	3 x 400 V
Frequency	50 Hz
Depth	815 mm
Width	1190 mm
Height	1980 mm
Weight	490 kg



RFP-610 ...with high press power.



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