

PackTrimCutter 80

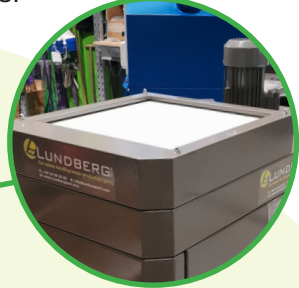
APPLICATIONS

Handling trims and die cuts from packaging machines and production machines.

CAPTURE WASTE
WITH OPTIONAL FLEX PIPES



FILTER



GRANULATOR



ELECTRICAL CONTROL



OPTIONAL FRONT COVER



MAIN DIFFERENCES AND ADVANTAGES COMPARED TO TRIMCUTTER 80

- Optional front cover for a cleaner surrounding.
- Lower noise level, up to 10 dB(A) less noise when equipped with front cover.
- Better dust filtration by a cassette filter type G4.
- Standard colour RAL 7042 for a more neutral and less eye-catching appearance.

PackTrimCutter 80

INFORMATION AND EXPLANATION

- On wheels and easy to move around.
- Height extension, guillotine valve and WasteCompactor is not an option.
- Silencer is only on inlet of granulator.
- Granulator GR140 can be put into PackTrimCutter.
- It is recommended to add level sensor when front cover is mounted to get notification when the bag is full.
- It is possible to change bag from both sides of the unit when optional front cover is on.
- The cassette filter can be upgraded to a higher HEPA filter class for better dust filtration.

Technical Data:

Maximum width of edge trim	Up to 2 x 40 mm
Maximum air capacity	800 m³ / hour
Maximum speed	250 m / min.
Maximum pipe size	Dia. 100 mm transfer
Maximum suction distance	Up to 5 m
Number of connected machines	1
Size (LxWxH)	1200 x 560 x 1750 mm
Weight	135 kg
Motor kW	Granulator 0,55 kW
	Ventilator 1,1 kW
Power	3x400V, 50 Hz
Color	RAL7042

