

HSM PF 1200

HSM PET PF 1200-4 PET-Perforator

The high-performance HSM perforators perforate PET bottles prior to being compressed. In the compression that follows, this preprocessing of the material ensures optimum compact bales. The perforators HSM PET PF 600-4 and PF 1200-4 have very high throughput capacities with excellent price/performance ratios and complete the HSM range of disposal systems.

Technical data

Order number:	1775000	Throughput (1l bottle/h):	75000
Driving power:	8 kW	Width x Depth x Height:	1560 x 1200 x 500 mm
Voltage / Frequency:	400 V / 50 Hz	Press material:	PET bottles, aluminium
Working width:	1200 mm		beverage cans, soft packaging, PET beverage
			and aluminium cans, soft

Product information



Perforation of empty and/or full plastic bottles (max. approx. 2.5 litre) is possible, with or without caps



Throughput per hour up to 75 000 PET bottles (1 litre)



Ideal as an option for the HSM VK-/ AK channel baling presses or alternatively as an independent system





Durable and robust

Sturdy cutting unit – will handle the occasional glass bottle.



Sturdy design

Very low space requirement thanks to compact and sturdy design.



System solution

Perforator may be mounted in a loading chute, moved manually or automatically / hydraulically to allow compression of alternative materials which do not need perforation.



Optimized compaction

Perforation of the plastic bottles achieves optimum compression for reduced transport and storage costs.



Loading

Applicable for all systems using underframe and hopper with conveyor-belt, also possible for retrofitting to existing systems.



