



De-watering and compacting beverage cartons

Separate liquid from solids and compact the waste.



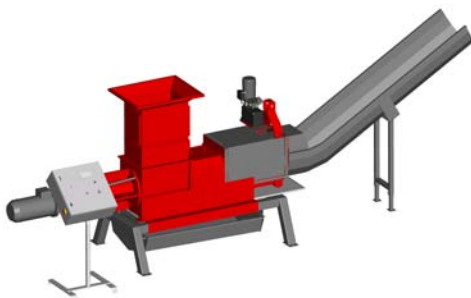
SK370

- 100% product destruction ensures no one is carrying the product off for re-sale or consumption
- Decrease costs for waste management by generating two separate waste streams - liquids and solids

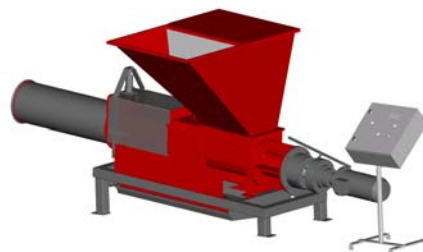


Production Data	Europe	USA
Capacity per hour	App. 15000 liter	App. 3960 gal.
Density achieved	App. 500-600 kg/m ³	App. 118 lbs/ft ³
Energy consumption	Europe	USA
Main motor	15 kW	24 HP (18 kW)
Hydraulic pump	0,55 kW	0.88 HP (0.66 kW)
Electrical requirements	Europe	USA
3 phase 400V; 50 Hz	63 AMPS	
3 phase 480V; 60 Hz		63 AMPS
3 phase 230V; 60 Hz		80 AMPS
Dimensions: 09-50124	Europe	USA
Length	5,9 m	19 ft. 4 inch
Width	1,3 m	4 ft 3 inch
Height	1,93 m	6 ft 3 inch
Weight	App. 1500 kg	App. 3300 lbs

09-50124
For feed by conveyor



09-50073
For feed by tip-container
The hopper allows the compactor to be placed behind a wall in a "unclean" area



The perforated matrix is made of acid-resistant (AISI316) stainless steel to withstand aggressive liquids with low pH