

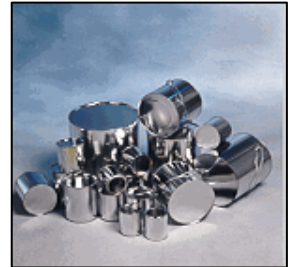


De-watering and compacting PET bottles and aluminium cans

SK370 dual purpose machine for on-site product destruction.

SK370

- Save costs by utilizing the full payload on the trucks
- Ensure 100% product destruction on site
- Save space and handling by compacting early in the process



Production Data	Europe	USA
Capacity per hour	App. 12000 0,5 liter bottles App. 5000 1½ liter bottles App. 10000 33 cl. Alu cans	App. 12000 18 oz bottles App. 5000 53 oz bottles App. 10000 11.6 oz cans
Density achieved (PET) Density achieved (ALU cans)	App. 250 kg/m ³ App. 300 kg/m ³	App. 15 lbs/ft ³ App. 18 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)
Rollers in hopper	2 x 0,75 kW	2 x 1.2 HP (2 x 0.9 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: 09-50071	Europe	USA
Length	6,3 m	20 ft 7 inch
Width	1,9 m	6 ft. 2 inch
Height	3,7 m	12 ft. 1 inch
Weight	App. 1500 kg	App. 3300 lbs



09-50071

This dual purpose machine has two hoppers.

One for alu cans with specially designed rollers to avoid foam issues when de-watering beer, and a specially designed sieve section to ensure that no aluminium bits flow out to clog the drains. Maximum size of alu cans is 50 cl.

Second hopper is for the PET bottles of maximum 3 liter.