



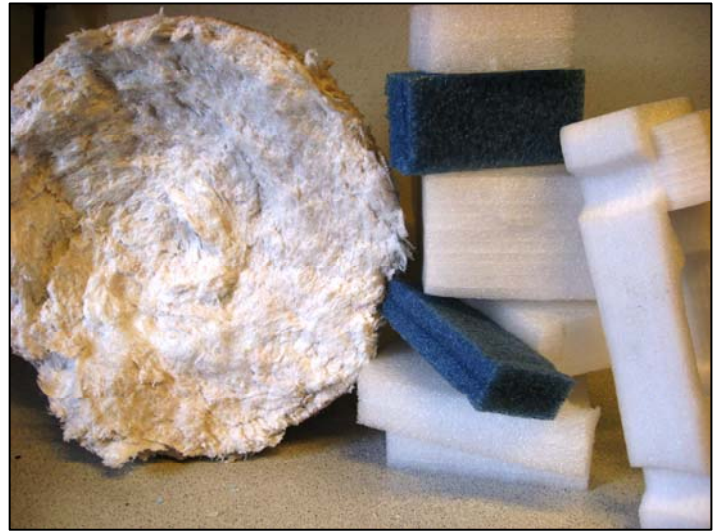
# Compacting EPE

Compacting expanded polyethylene.

Due to the wide variety of this material we base our recommendations and what we expect to accomplish on a sample and perhaps a test.

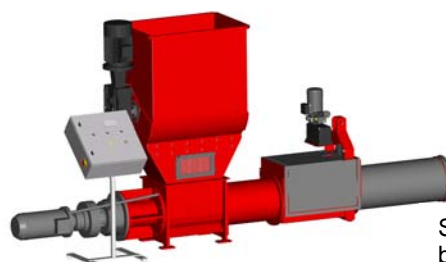
## SK370

- Save space and handling by disposing of EPE waste in a fast and efficient manner
- Save number of waste hauls by compacting the EPE immediately
- Generate income as some EPE qualities can be sold for recycling.



Production Data	Europe	USA
Capacity per hour	App. 250 kg	App. 550 lbs
Density achieved	App. 400-600 kg/m <sup>3</sup>	App. 25-38 lbs/ft <sup>3</sup>
Block measurement	App. 38 cm x 38 cm	App. 14.5" x 14.5"
Energy consumption	Europe	USA
Main motor	15 kW	24 HP (18 kW)
Hydraulic pump	0,55 kW	0.88 HP (0.66 kW)
Pre-cutter motor	3,0 kW	4.8 HP (3.6 kW)
Electrical requirements	Europe	USA
3 phase 400V; 50 Hz (HEAVY DUTY)	63 AMPS	
3 phase 480V; 60 Hz (HEAVY DUTY)		63 AMPS
3 phase 230V; 60 Hz (HEAVY DUTY)		80 AMPS
Dimensions: 09-50120	Europe	USA
Length	4,6 m	15 ft 1 inch
Width	1,35 m	4 ft 4 inch
Height	2,13 m	7 ft
Weight	App. 1500kg	App.3300 lbs

09-50120  
SK370 for pre-cutting and compacting EPE



Specially designed pre-cutter to deal with this bulky and versatile material.