



Compacting EPS

Compacting expanded polystyrene with a density of: 10g/l to 50g/l (0,62 to 3,12 lbs/ft³) at a ratio of 50 : 1 for boxes

SK200

- Save costs by letting the air out of your EPS waste and decreasing number of waste hauls
- Save space and handling of material in the back room by disposing of the EPS immediately
- Minimize the space you use on equipment - the SK200 takes up very little space



Production Data	Europe	USA
Capacity per hour	App.45 kg.	App. 99 lbs
Density achieved	App. 300-350 kg/m ³	App. 18-21 lbs/ft ³
Block measurement	App. 20x20 cm.	App. 7,63"x7,63"
Energy consumption	Europe	USA
Motor	4,00 kW	5,40 HP
Hydraulic pump	0,55 kW	0,88 HP
Electrical requirements	Europe	USA
3 phase 400V; 50 Hz	32 AMPS	
3 phase 480V; 60 Hz		32 AMPS
3 phase 230V; 60 Hz		40 AMPS
3 phase 230V; 50 Hz	40 AMPS	
Dimensions	Europe	USA
Length	2,81 m	9 ft. 3 inch
Width	0,49 m	1 ft. 7 inch
Height	1,63 m	5 ft. 4 inch
Feed-opening	42x75 cm.	1,5 ft. x 2 ft. 6"

SK200 with stabilization chamber.

