

TOTAL SOLUTION TO EPS/STYROFOAM RECYCLING

GREENMAX^R COMPACTOR ZEUS C300







> Surface melting technology melt the surface of compacted PE foam, the inside would not expand again.











> SIEMENS control system guarantees easy and simple operation.

> Reputable & High quality components make the machine reliable and durable.

> CE approved and comply with UL/CSA standards

> Heavy crusher driven by two powerful motors is able to break PE foam, into 20-50 mm size small pieces.

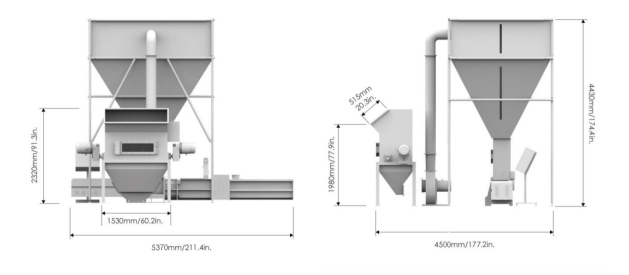
> APPLICABLE MATERIAL:

POLYSTYRENE			POLYPROPYLENE	POLYETHYLENE
EPS	EPS CUPS / TRAYS	XPS	EPP	EPE



TOTAL SOLUTION TO EPS/STYROFOAM RECYCLING

> DIMENSIONS



> TECHNICAL DATA

ITEM	Z-C300		
Total Power Consumption	46.15 kw / 61.88 hp		
Crusher Power Consumption	2*4 kw / 2*5.36 hp (Or according to your request)		
Blower Power	5.5 kw / 7.37 hp (Or according to your request)		
Silo Volume	10 m ³ / 13 cubic yard (Or according to your request)		
Capacity	300 kg per hour / 660 lbs per hour		
EPS Compression Ratio	50:1		
Compressed EPS Density	200-400 kg/m³ / 570-1140 lbs/cubic yard		
EPS Block Dimensions	380*380 (w/h) mm / 15.0*15.0 (w/h) in.		
Feed Hopper Door	1530*515 (I/w) mm / 60.2*20.3 (I/w) in.		
Dimensions	5370*4500*4430 (I/w/h) mm / 211.4*177.2*174.4 (I/w/h) in		
Shipping Dimensions	-		
Weight	2,640 kg / 5,809 lbs		