

TOTAL SOLUTION TO EPS/STYROFOAM RECYCLING

GREENMAX[™] MELTER MARS C300



- > Three stages of temperature control manipulate output color as white as possible.
- > Easy operation. No
 Additional adjustment
- Additional adjustment required during operation. Just start and stop.

> Easy 5S, Less foam scraps blow out and scatter on the ground during operation.



> Screw melting technology enables continuous output at a ratio of 90:1. High-density ingot weights up to 25T per 40HQ container load.



> Equipped with reputable PHOENIX, SCHNEIDER, NSK components, GREENMAX ensures great safety, reliability and durability.



 GREENMAX machines are CE approved and comply with UL/CSA standards.

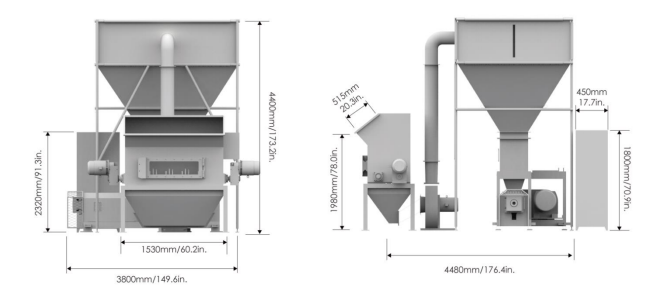
> APPLICABLE MATERIAL:

POLYSTYRENE		POLYETHYLENE		POLYPROPYLENE
EPS/ EPS DUST	EPS CUPS&TRAYS/ XPS	EPE	EPE ROLL/ EPE SHEET	EPP



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> DIMENSIONS



> TECHNICAL DATA

ITEM	M-C300		
Motor Power	43.5 kw / 58.3 hp		
Crusher Power	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)		
Production Capacity	300 kg per hour / 660 lbs per hour		
EPS Compression Ratio	90:1		
Compressed EPS Density	600-800 kg/m ³ / 1320-1750 lbs/cubic yard		
Feed Hopper Door	1530*515 (l/w) mm / 60.2*20.3 (l/w) in.		
Dimensions	3800*4480*4400 (l/w/h) mm / 149.6*176.4*173.2 (l/w/h) in.		
Shipping Dimensions	-		
Weight	3,200 kg / 7,041 lbs		