

> GreenMax EPS Compactor C200

EPS compacted up to a 50:1 ratio

- Saving: Save cost and space by compressing your EPS reducing waste hauling;
- Benefit: We **PURCHASE BACK** all your compacted EPS;
- Environment Responsibility: Earn public relations points as a green business;
- Ease of Use: Simple, Safe, One-person operation;
- Safe: Cold compression with no fumes and minimal electrical requirements.



> Technical Data

ITEM	C200
Total Power Consumption	17.05 KW / 22.86 HP
Dimensions	5425x750x2100 (l/w/h) mm 214x30x83 (l/w/h) in.
Shipping Dimensions	Main part: 3600x1000x2400 (l/w/h) mm 142x39x94 (l/w/h) in. Output chute: 2200x600x800 (l/w/h) mm 87x24x31 (l/w/h) in.
Weight	2,000 kg / 4,400 lbs
Feed Hopper Door	1000x645x1710 (l/w/h) mm / 39x25x67 (l/w/h) in.
EPS Block Dimensions	380x380 (w/h) mm / 15x15 (w/h) in.
Applicable Material	EPS (Styrofoam/expanded polystyrene)
Production Capacity	200 kg per hour / 440 lbs per hour
EPS Compression Ratio	50:1
Compressed EPS Density	200-400 kg/m ³ / 570-1140 lbs/cubic yard
CE Approval	CE approved

Remarks: We can design tailor-made **GreenMax** EPS compactors according to customer's special requirements **FREE OF CHARGE**.