

GREENMAX™ Compactor **APOLO C200**

For All Polystyrene Foam: **EPS/XPS/PSP** and Polypropylene Foam: **EPP**

- **Screw compression technology** produces continuous logs at a ratio of 50:1.
- **Mechanical Compression Technology**, Safe, No fumes, Lower Consumption.
- **Siemens Control System** makes the operation easy and simple.
- **Famous brand components** like SIEMENS, PHOENIX, NSK, etc.
- **CE/UL/CSA** standards.



> Technical Data

ITEM	A-C200
Total Power Consumption	19.55 kw / 26.22 hp
Crusher Power Consumption	4 kw / 5.36 hp
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
EPS Block Dimensions	380*380 (w/h) mm / 15*15 (w/h) in.
Feed Hopper Dimension	1000*650 (l/w) mm / 39*25 (l/w) in.
Dimensions	4940*750*2080 (l/w/h) mm / 194*30*82 (l/w/h) in.
Shipping Dimensions	Main part: 3600*900*2285 (l/w/h) mm / 142*36*90 (l/w/h) in. Output chute: 2100*620*720 (l/w/h) mm / 83*24*28 (l/w/h) in.
Weight	2,000 kg / 4,400 lbs
Standard	CE / UL / CSA

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

APPLICABLE MATERIAL:



EPS
(Expanded polystyrene)



XPS
(Extruded Polystyrene,
Styrofoam™)



PSP
(Polystyrene Paper)



EPP
(Expanded Polypropylene)