

GREENMAX™ Compactor POSEIDON C350

For PACKAGINGS: Aluminum Cans

- Compact cans early in the process and save space and handling.
- Increase density through compacting cans rather than baling.
- Water draining function squeezes out any liquid in the cans to the water collection tray under the machine.



Water collection tray is made of acid-resistant stainless steel to withstand the low PH in many liquids.



> Technical Data

ITEM	P-C350
Total Power Consumption	15.55 KW/ 21HP
Screw Rotation Speed	30rad/min
Screw Reduction ratio	50:1
Dimensions	5430*1100*1850 (I/w/h) mm / 214*43*73 (I/w/h) in.
Shipping Dimensions	Main part: 4100×1220×2410 (l/w/h) mm / 161×48×95 (l/w/h) in.
	Output chute: 1950x550x600 (I/w/h) mm / 77x22x24 (I/w/h) in.
Weight	1850 KG/ 4078 lbs
Feed Hopper Door	1240×1040×1850 (l/w/h) mm /48×41×73 (l/w/h) in.
Applicable Material	PACKAGINGS: Aluminum Cans
Feed in / hour	12000pcs/0.33L
Production Capacity	350 KG per hour / 770 lbs per hour
Bottle Volume Reduction	8:1
Standard	CE / UL / CSA

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

APPLICABLE MATERIAL:











Beverage Cartons