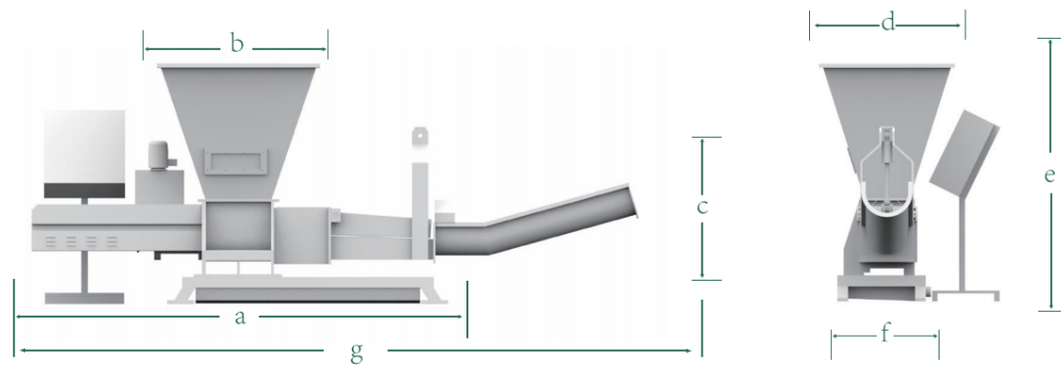


DIMENSIONS
> DIMEN



	P-C200	P-C350	P-C900
a	3260mm/128.3in.	3630mm/143in.	3750mm/147.6in.
b	1000mm/39.4in.	1200mm/47.3in.	1400mm/55.1in.
c	710mm/28.0in.	900mm/35.4in.	866mm/34.1in
d	1000mm/39.4in.	1000mm/39.4in.	1000mm/39.4in
e	1630mm/64.2in.	1900mm/74.8in.	2020mm/79.5in
f	656mm/25.8in.	930mm/36.6in.	820mm/32.3in
g	4750mm/187in.	5440mm/214.2in.	5440mm/214.2in.

TECHNICAL DATA
> TECH

ITEM	P-C200	P-C350	P-C900
Total Power Consumption	15.55kw/20.9hp	15.55kw/20.9hp	22.55kw/30.2hp
Screw Rotation Speed	30rad/min	30rad/min	37ra d/min
Screw Reduction rato	50:1	50:1	40:1
Feed Hopper Dimenison	1000*1000(l/w)mm/39.4*39.4(l/w)in.	1200*1000(l/w)mm/47.2*39.4(l/w)in.	1400*1000(l/w)mm/55.1*39.4(l/w)in.
Dimonions	4750*1000*1630(l/w/h)mm/187.0*39.4*64.2(l/w/h)in	5440*1000*1900(l/w/h)mm/214.2*39.4*74.8(l/w/h)in	5440*1000*2020(l/w/h)mm/214.2*39.4*79.5(l/w/h)in
Shipping Dimensions	Main part 3660*1390*1850(l/w/h)mm/ 144.1*54.7*72.8(l/w/h)in	Main part 4400*1200*2090(l/w/h)mm/ 173.2*47.2*82.3(l/w/h)in Output chute 2000*550*610(l/w/h)mm/ 78.7*21.7*24.0(l/w/h)in.	Main part 4400*1200*2250(l/w/h)mm/ 173.2*47.2*88.6(l/w/h)in Output chute : 2100*650*730 (82.7*25.6*28.7)(l/w/h)in
Weight	2000kg/4409lbs	2000kg/4409lbs	2400kg/5291lbs

FULL BEVERAGE

Line Rejects & Expired Products
Dewatering squeezing
disposal SOLUTIONS



POSEIDON SERIES

APPLICABLE MATERIAL

PET Bottles

Capacity/hour
(P-C350)
18000pcs/0.5L
9000pcs/1L
6000pcs/1.5L
3000pcs/2.5L



HDPE Bottles

Capacity/hour
(P-C350)
22000pcs/0.25L
18000pcs/0.5L
9000pcs/1L
6000pcs/1.5L
4000pcs/2L



Aluminum Cans

Capacity/hour
(P-C350)
20000pcs/0.33L



Drink Boxes

Capacity/hour
(P-C350)
22000pcs/0.25L



Yogurt Cups

Capacity/hour
(P-C350)
25000pcs/0.1L



P- C900/P-C350/P-C200



FEATURES



1. The electric control box is designed as waterproof which makes it 100% safe when work for watery packagings or work in humid place



2. SIEMENS control system makes machine operation much easier and simpler



3. Upgrade photo cell (Sensor) controls the compactor automatically, manual control is optional



4. Optional stainless steel can be customized



5. GREENMAX designed special drainage function at the bottom of screw bin to discharge liquid to the collection tray.



6. Liquid collection tray is made of acid-resistant and anti-rusty stainless steel to withstand the low PH liquids.