



# SC2100 Polystyrene Compactor

## Fish Boxes

The Cobalt EPS SC2100 Compactor has been designed and created with advanced technology. Due to the immense capabilities of this model it has the ability to compact large throughputs of fish boxes. Should you require smaller throughputs of up to 25kg/hour, take a look at the SC1100.

This SC2100 is competent in the handling of up to 80kg of EPS per hour. This does depend upon waste density which we will discuss with you. Block dimensions are 240x240mm with variable lengths. Require a machine with an even larger throughput? View the SC3100.






The Cobalt SC2100 screw compactor is our second largest machine for compacting EPS.

Recommended for an annual volume of 30-50 tonnes.

The Cobalt screw compactor can compact fish boxes at a ratio of up to 50:1

For every 50 trucks that collect loose polystyrene, just one truck will collect compacted blocks, great carbon footprint savings to be made!

Compacted blocks also create an additional revenue stream for your business, with rebate prices of up to £600.

-  Remote Monitoring System as standard
-  Open Hopper Design
-  Upto 50:1 compaction ratio
-  Manufactured in the UK
-  Available galvanised



### Included as standard

- Monitor the status of your machine
- Receive notifications of errors
- Weekly throughput update
- Ability to remotely diagnose issues



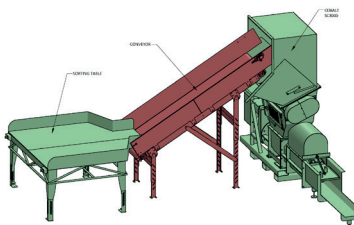
### Specification

Throughput	upto 80Kg depending on material*
Overall width (mm)	4362mm
Overall Depth (mm)	1470mm
Hopper Width (mm)	840mm
Hopper Depth (mm)	396mm
Loading Height (mm)	1808mm
Overall Height (mm)	2160mm
Machine Weight (kg)	1300Kg
Block Size (mm)	275mm x 275mm
Block Length (mm)	Variable
Motor (kW)	5.5Kw
Power Requirements	32A N + E

Subject to technical modifications without notice. Throughputs quoted are at the maximum capacity at peak but do not take into account the loading methods.

### Automatic Systems Available.

#### SORTING TABLE & CONVEYOR



#### SILO SYSTEM

