

Universal Baling Press - Hydraulically Operated

All manufactured from heavy gauge formed sheet steel.



Its rugged compact design with interchangeable press cages makes the CL46 a perfect recoverable material compactor when processing different waste streams by the use of a compaction cage per material, effectively maximising the potential revenue for the recycled materials.



Any number of pressing cages can be used to suit individual requirements. The pressing cage is completely mobile with four heavy duty locking wheels. The cage is simply latched into the CL46 compactor module automatically activating the safety interlock system enabling the press to be easily operated by the push button control.

When the pressing cage is completely full of the compacted material it is then only a simple manual operation to fasten the bale ties and then the bale is ready for removable by means of manually opening the front latch system that slows two sides of the cage to open simultaneously.

Technical data

Model: CL46

Suitable for baling of the following product waste:-

- Paper
- Cardboard
- Plastic film
- Plastic packaging (not blown moulded)
- Food waste (Food waste matrix required)
- Metal and aluminium
- Crushing of empty paint cans (paint can matrix required)
- Crushing of glass (glass crushing matrix required)

Baling dimensions

Dimensions:	830mm x 970mm x 1870mm high
Weight:	360kg
Bale size:	630mm x 460mm x height: 200 x 700mm, dependant on material
Bale weight:	30-90kg dependant on material being processed
Output of bales:	4 per hour

Pressing by means of hydraulic system.

Pressing power: 8 tons
Pressing pressure: 150 bar

Fully micro-processor controlled.

Fully automatic stroke to full depth of pressing cage 700mm

Hydraulic pump motor 1.5kW

Power single phase: 220-240V, 50hz

(110V and 415V models available at extra cost)

Finish: Yellow powder coat