

CK850HFE.PC

STRENGTH IN WASTE

FOR LARGE VOLUMES OF WASTE

The CK850HFE.PC combines a huge filling chamber and 5 wire-horizontal tying system to provide a machine that will handle bulky materials.

The Full Eject System (HFE) and Portcullis Door (PC) allow for easy operation and tying and the long feed-opening allows easier loading of large volumes of waste.

Bale weights up to 720kg in cardboard and throughput up to 2T per hour can be achieved for clients such as waste recyclers, distribution centres and retail shops.

BENEFITS

- Full Eject system for easy operation and to avoid cross-contamination
- _ Bale lengths adjustable to optimise transport loads
- Long feed-opening for bulky materials
- Strong and aggressive shear-blades will cut most materials
- _ 5 wire-horizontal tying system
- _ 52T Compaction force, 15Kw motor and semi-automatic operation.

BALER DIMENSIONS	
Height	2520mm (to top of standard hopper)
Width	1780mm
Length	8220mm
Weight	Approx 7250kg
Feed Opening (L x W)	1750mm x 1050mm

BALER PERFORMANCE	
Compaction Force	52 Tonnes
Cycle Time	47 sec / 32 sec
Motor	15kW / 22kW
Power Supply	3 x 415V, 50Hz
Noise Level	80dBA

BALE DIMENSIONS	
Height	1080mm
Width	1090mm
Length (min - max)	1450mm - 1750mm
Bale Weight Cardboard (approx)	Up to 720kg
Bale Weight Plastic (approx)	Up to 800kg

CK850HFE.PC	
5 x Steel Wires (Black Annealed)	3.5mm dia., 6.2m long
Bale Ejection System	Full Eject
Tying Direction	Horizontal



CK International reserves the right to alter specification without prior notice. Bale weights given are guidelines only, actual bale weights depend on operator and material baled.















