CK850HFE.PC.75T

STRENGTH IN WASTE

75T COMPACTION FORCE AND LONG FEED OPENING

The CK850HFE.PC.75T combines a high compaction force with a huge filling chamber to produce highdensity bales. The machine can produce bales up to 850kg cardboard, and can achieve a throughput of up to 3T per hour.

The CK850HFE.PC.75T is equipped with a 22kW motor and a Hardox[®] Floor as standard, enabling clients to process large volumes of materials such as cardboard, soft and hard plastics.

It also has a Full Eject System (HFE) and a Portcullis Door (PC) for easier and faster operation; bale length can be adjusted to clients needs.

BENEFITS

- _ 75T compaction force for high bale density
- _ Full eject system for easy operation and to avoid cross-contamination
- _ Long feed-opening for bulky materials
- _ Bale length adjustable to optimise transport loads
- _ Strong and aggressive shear-blades will cut most materials
- _ Portcullis door and 22kW motor for quick operation.







CK I	nternational Ltd
38a	Eglish Road
Dun	gannon
Co.	Tyrone
Nort	hern Ireland
BT7	D 1LA



BALER DIMENSIONS	
Height	2520mm (to top of standard hopper)
Width	1780mm
Length	8500mm
Weight	Approx 10000kg
Feed Opening (L x W)	1750mm x 1050mm

BALER PERFORMANCE	
Compaction Force	75 tonnes
Cycle Time	44 seconds
Power Supply	3 x 415V, 50Hz
Motor	22kW
Noise Level	80dBA
BALE DIMENSIONS	
Height	1080mm
Width	1090mm

Height	1080mm
Width	1090mm
Length (min – max)	1450mm - 1750mm
Bale Weight Cardboard (approx)	Up to 850kg
Bale Weight Plastic (approx)	Up to 950kg

CK850HFE.PC.75T	
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.