## CK850H

## **STRENGTH IN WASTE**

## **HEAVY BALES FOR LARGE VOLUMES**

The CK850H can produce bales of cardboard and plastic film in excess of 1 tonne. It has 60T compaction force and an aggressive shearing system.

The CK850H comes complete with automatic start up and bale full sequences.

The CK850H can achieve a throughput of over 2T per hour, and can be upgraded with a 22kW motor for faster cycle times and increased throughput.

## BENEFITS

- \_ Second Bale Eject is an economical system to use
- \_ Extra long feed opening for bulky materials
- Produces large mill-size bales
- \_ 5 wire horizontal tying system
- \_ 60T compaction force, 15kW motor
- \_ Cardboard, paper, soft and hard plastics.

| BALER DIMENSIONS     |                                    |
|----------------------|------------------------------------|
| Height               | 2525mm (to top of standard hopper) |
| Width                | 1770mm                             |
| Length               | 7510mm                             |
| Weight               | Approx 6000kg                      |
| Feed Opening (L x W) | 2000mm x 1050mm                    |

| BALER PERFORMANCE |                 |
|-------------------|-----------------|
| Compaction Force  | 60 tonnes       |
| Cycle Time        | 50 sec / 35 sec |
| Motor             | 15kW / 22kW     |
| Power Supply      | 3 x 415V, 50Hz  |
| Noise Level       | 80dBA           |

| BALE DIMENSIONS                |                 |
|--------------------------------|-----------------|
| Height                         | 1080mm          |
| Width                          | 1090mm          |
| Length (min – max)             | 1500mm - 2000mm |
| Bale Weight Cardboard (approx) | Up to 850kg     |
| Bale Weight Plastic (approx)   | Up to 1000kg    |
|                                |                 |

| CK850H                          |                       |
|---------------------------------|-----------------------|
| 5 x Steel Wires, Black Annealed | 3.5mm dia., 6.2m long |
| Bale Ejection System            | Second Bale 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.















CK International Ltd. 38a Eglish Road Dungannon Co. Tyrone Northern Ireland BT70 1LA

T: +44 (0) 28 8775 3966 F: +44 (0) 28 8772 5528 info@ckinternational.co.uk www.ckinternational.co.uk