

The CRB Tin Baler is manufactured using hardened wear plate, standard steel sections and the highest quality components, resulting in an indestructible construction. A unique front door has been designed and incorporated which prevents jamming from occurring due to stray can lids and other debris. The CRB Tin Baler comes complete with a standard hopper and can therefore be tailor made to fit into any MRF system or adjusted to suit individual requirements.



DIMENSIONS	
WIDTH	1060
HEIGHT	1974
LENGTH	5040
HOPPER FEED	1020 x 1010

ELECTRICAL

7.5kw Motor Drive
 32 Amp 3 Phase & Earth
 11kw Motor Drive -
 32 Amp 3 Phase & Earth
 15kw Motor Drive - 40 Amp
 Phase & Earth (All supplies must be motor rated) PLC
 Controlled electrical system incorporating full safety
 components. Hopper door Castell Lock fitted as standard.

FULLY AUTOMATIC
 Throughput from 750kg to 1500kg

CHAMBER SIZE 500 x 300

FEED

The CRB can either be conveyor fed or gravity fed by means of a sort conveyor.

HYDRAULIC SYSTEM

The CRB is fitted with the best and most up to date hydraulic components, therefore limiting the chances of costly unpredictable breakdowns and ensuring a longer life span. Maintenance will be minimal as this system is fitted with easily replaceable air and oil filters.

BALE SIZE

500 x 300 x 100mm, dependant upon weight of bale.

WEIGHT OF BALE

20kg to 25kg to suit customer requirements.

DENSITY

Aluminium: 550