



Feature



- Positioning Device & Pressure transducer.
- Touch Screen Interface & Preset Model.



- High-efficiency Hydraulic Unit & Differential Motion.



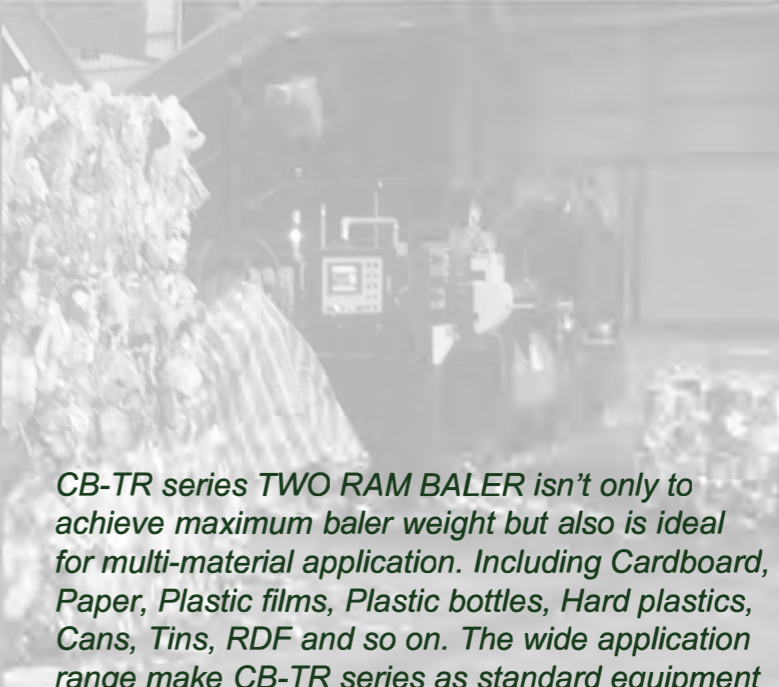
- Removable Chamber Wall and Movable Side Wall.
- Heavy-duty Construction & Multi-triangle Shear Blade.
- Full Penetration & Retainer Dogs.
- HarDox 500 liner & Groove Floor.
- Accent Tier System Or CB Bag System.



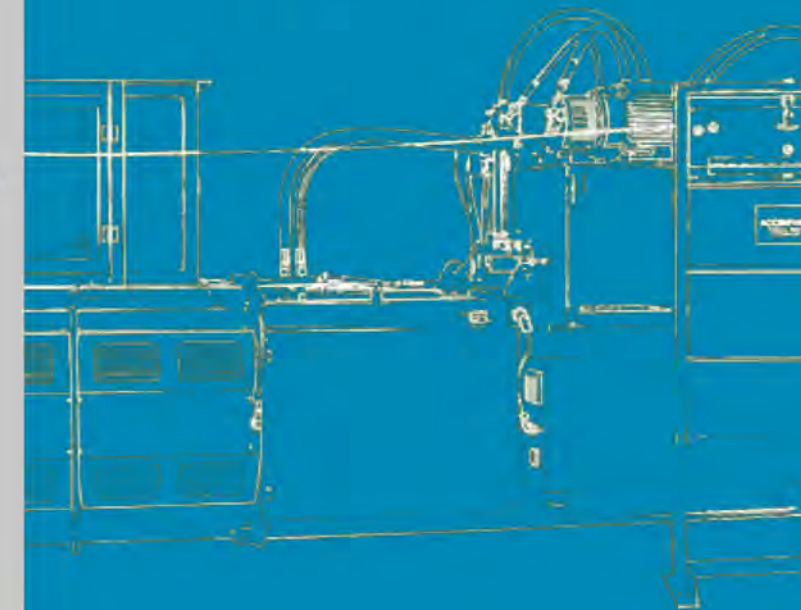
- Meets Or Exceeds CE Safety Standard.

CB-TR Series

TWO RAM BALER



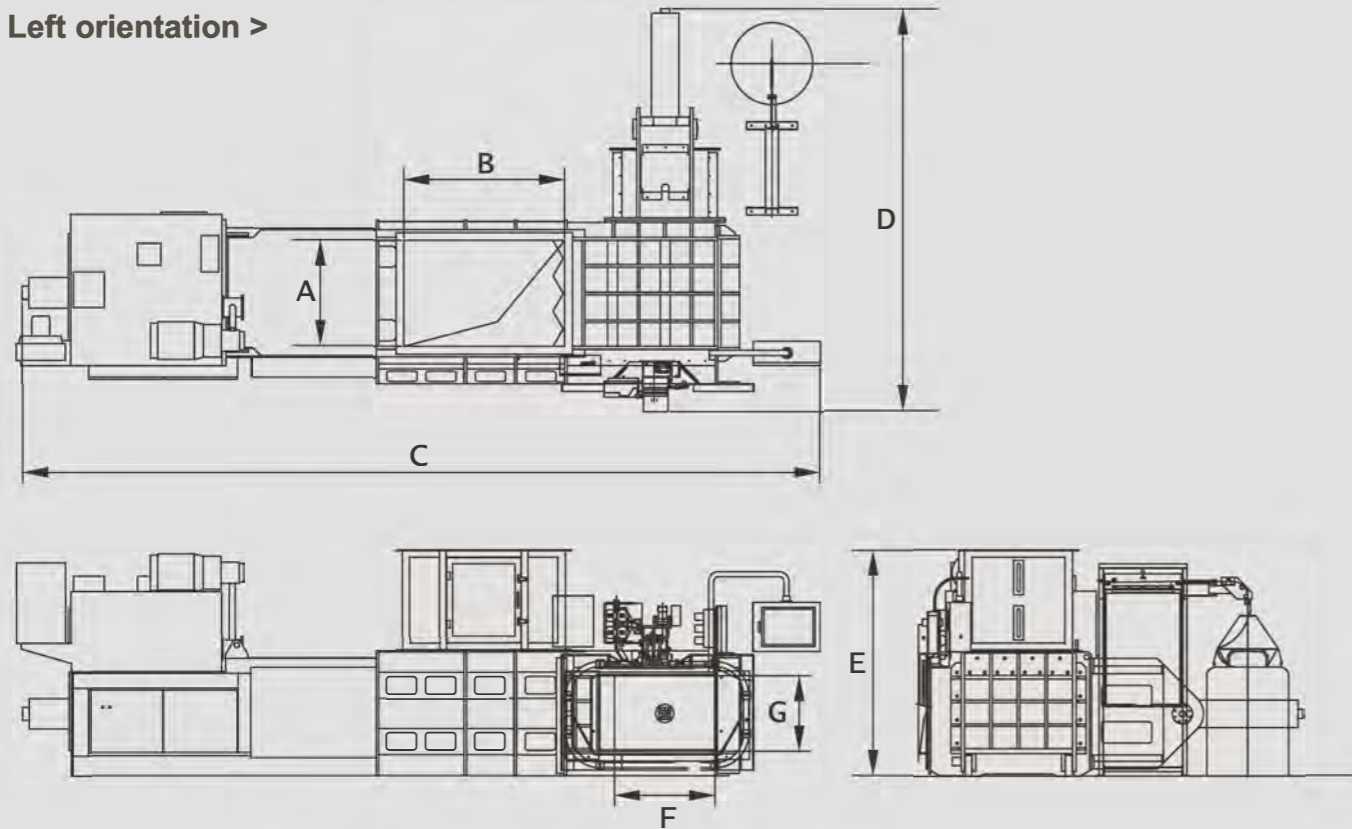
CB-TR series TWO RAM BALER isn't only to achieve maximum baler weight but also is ideal for multi-material application. Including Cardboard, Paper, Plastic films, Plastic bottles, Hard plastics, Cans, Tins, RDF and so on. The wide application range make CB-TR series as standard equipment from Recycling center to MRF system.



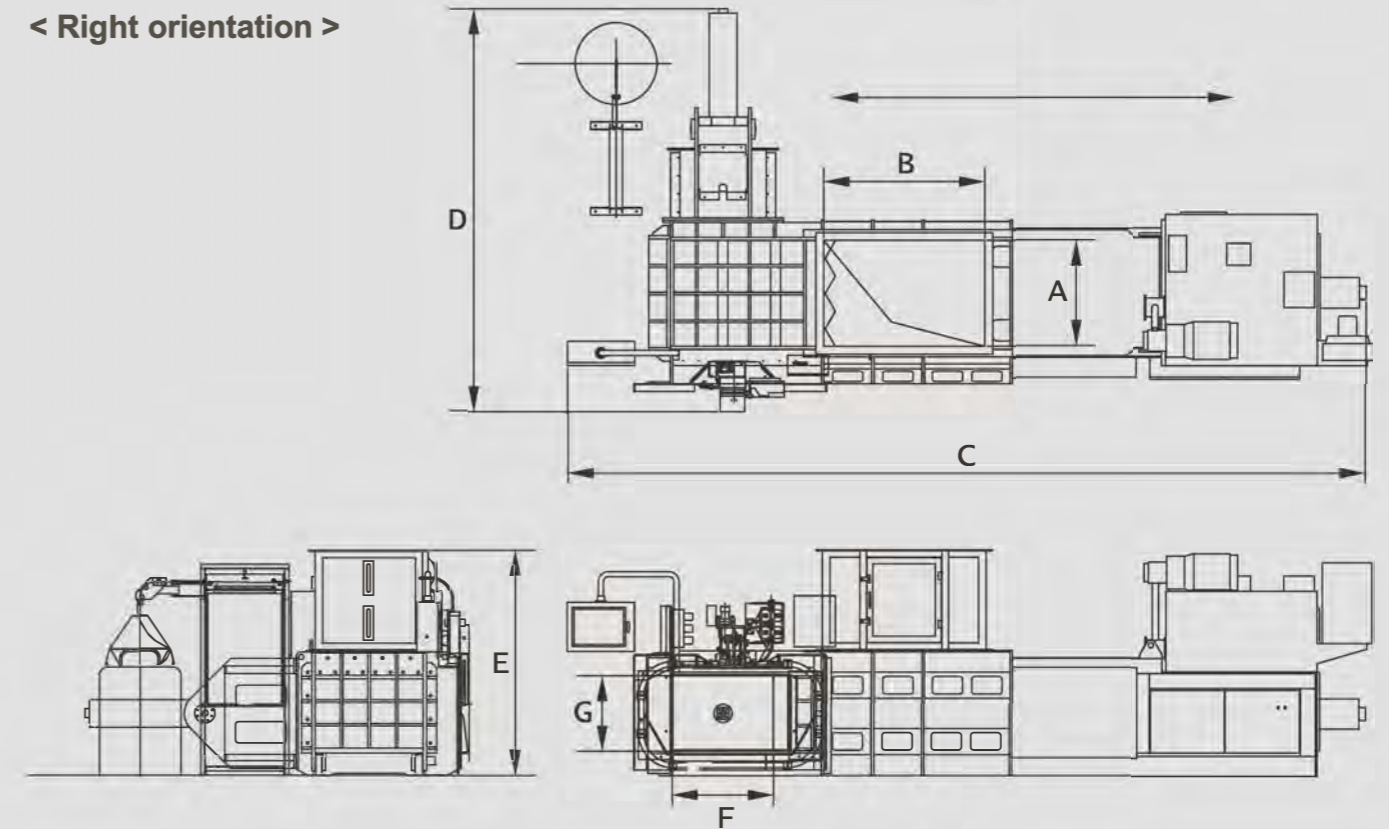
OVERALL DIMENSIONS

TWO RAM BALER

< Left orientation >



< Right orientation >



PERFORMANCE DATA

Model	CB-TR90-40/60		CB-TR120-60/80		CB-TR120L-60/80		CB-TR120HL-60/80		CB-TR150H-80/120		CB-TR150HL-80/120		CB-TR180HL-120/180	
Main Cylinder	D224		D250		D250		D250		D300		D300		D330	
Ejector Cylinder	D200		D224		D250		D224		D250		D250		D250	
Max. Force	90 tons		120 tons		120 tons		120 tons		150 tons		150 tons		180 tons	
Opening Dimensions (AxB)	1600x1050 mm		1600x1050 mm		1800x1050 mm		1800x1050 mm		1600x1050 mm		1800x1050 mm		1800x1050 mm	
Ejector Dimensions (FxG)	1000x750 mm		1000x750 mm		1450x750 mm		1450x750 mm		1000x1100 mm		1450x1100 mm		1450x1100 mm	
Bale Dimensions	1100Wx750Hx1050~1450mmL				1100Wx750Hx1500~1800mmL		1100Wx1100Hx1500~1800mmL		1100Wx1100Hx1050~1450mmL		1100Wx1100Hx1500~1800mmL		1100Wx1100Hx1500~1800mmL	
Motor	40 HP (30 Kw)	60 HP (45 Kw)	60 HP (45 Kw)	40 HP*2 (60 Kw)	60 HP (45 Kw)	40 HP*2(60 Kw)	60 HP (45 Kw)	40 HP*2(60 Kw)	40HP*2(60 Kw)	60HP*2(90 Kw)	40HP*2(60 Kw)	60HP*2(90 Kw)	60HP*2(90 Kw)	60HP*3(135Kw)
Throughput (Max. Plastic Bottle)	4-8 ton/hr	5-10 ton/hr	4-8 ton/hr	6-12 ton/hr	5-10 ton/hr	7-13 ton/hr	6-12 ton/hr	8-15 ton/hr	6-12 ton/hr	8-15 ton/hr	7-13 ton/hr	9-17 ton/hr	8-15 ton/hr	12-18 ton/hr
Overall Dimensions (Cx Dx E)	8000x4000x2250mm		8000x4000x2250mm		9200x4000x2250mm		9200x4000x2950mm		8500x4000x2950mm		9200x4000x2950mm		9200x4000x2950mm	
Machine Weight	14 tons	15 tons	15 tons	16 tons	18 tons	19 tons	23 tons	24 tons	24 tons	25 tons	25 tons	26 tons	28 tons	30 tons

► All specification and design characteristics shown in this catalogue are subject to change without prior notice.

E-mail: service@sckengineering.co.uk
www.sckengineering.co.uk
 TEL: 07587 607829

