

BALER

ATS 110-110



Ideally suited for Waste Transfer Stations, MRF's & Waste Paper companies.

This is a large sized baler designed for baling waste paper, plastic packaging, cardboard packaging, MSW, etc.

- Feeding can be controlled by photocells or laser in the hopper.
- Bale length is controlled by the length control wheel and/or by the number of strokes
- Bales can be tied either in 5x horizontal or 5x vertical direction.
- The press chamber is made of wear-resistant sheet metal.
- This shearing baler can be equipped with two side flaps for better feed control.
- There is a choice of single material control system or multi-material (up to 20) including proportional pressure control. Operator has the option of selecting any of the pre-set programmes for automated operation or if required these setting can be adjusted and stored manually.

Advantages:- High speed, small space required, wide feed hopper and better shearing.

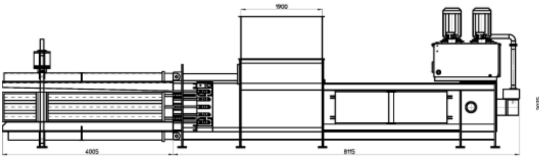
ECS Limited, A2 Varis Business Park, Challenge Way, Blackburn, Lancashire BB1 5QB Copyright ©2009 ECS Limited Registered in England 5891716 all rights reserved

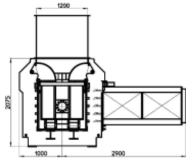
Tel: 01254 699200 Fax: 01254 699555 E-mail: info@autobaler.co.uk

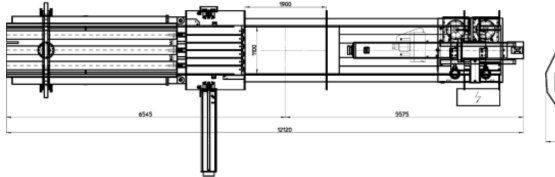
Technical Specifications

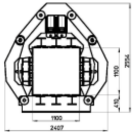
Press force	t	Max. 205	Max. 142	Max. 115	Max. 91
Specific pressure	kg/cm2	16.2	11.8	9.5	7.5
Power	kW	180 / 135	135 / 90	90 / 60	60 / 45
Bale size (W X H X L)	cm	110x110x50 -220	110x110x50- 220	110x110x50 -220	110x110x50 -220
Feed opening	cm	190 x 104	190 x 104	190 x 104	190 x 104
Cycle time	s	12 / 18	11 /17	14 / 21	13 / 21
Capacity (50 kg/m3)	t/h	20 / 13	18.5 / 11.5	17/11	17 / 11
Auto-tier		5x horizont. (5x vertical)	5x horizont. (5x vertical)	5x horizont. (5x vertical)	5x horizont. (5x vertical)

Technical Sketch









ECS Limited, A2 Varis Business Park, Challenge Way, Blackburn, Lancashire BB1 5QB Copyright ©2009 ECS Limited Registered in England 5891716 all rights reserved

Tel: 01254 699200 Fax: 01254 699555 E-mail: info@autobaler.co.uk