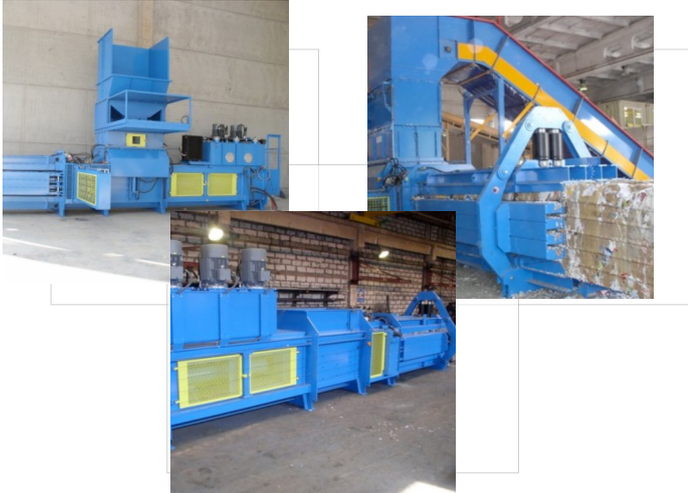


BALER

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.



Technical Specifications

Press force	t	Max. 205	Max. 142	Max. 115	Max. 91
Specific pressure	kg/cm ²	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/m ³)	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

