

## BALER

## ATS 75-75



Ideally suited to recycling companies, manufacturing plants, printers & convertors, warehouses and distribution, manufacturers of alum-foil and packaging.

This type of baler is designed for baling waste paper, smaller cardboard packaging, plastics, MSW etc.

- Feeding and conveyors are 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 4x horizontal or 4x vertical direction.
- Press chamber is made of wearresistant sheet metal.
- This shearing baler can be equipped with two side flaps for use with baling paper, PET, etc.
- There is a choice of single material and multi material (up to 20) control system, including proportional pressure control. The 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 and small space required, wide feed hopper and better shearing capacity.



## **Technical Specifications**

Press force	t	Max. 91	Max. 74	Max. 58	Max. 45	Max. 36
Specific pressure	kg/cm2	16.2	13.1	10.4	7.9	6.3
Power	kW	60 / 30	45 / 22	30 / 22	30 / 22	22 / 11
Bale size (W X H X L)	cm	75x77x50- 220	75x77x50- 220	75x77x50- 220	75x77x50- 220	75x77x50- 220
Feed opening	cm	130 x 70				
Cycle time	s	11 / 21	13 /21	13 / 21	10 / 17	13 / 26
Capacity (50 kg/m3)	t/h	6.5 / 3.5	5/3	5/3	4.5 / 3	4.5 / 3
Auto-tier		4x horizont.				

## **Technical Sketch**

