

The functions of 9-15 automatic balers are somewhat similar to the 5-10 automatic balers. These baler machines are also designed to compress loose materials like paper, cardboard, OCC, ONP, books, magazines, plastic bottles, plastic film, alfalfa, hays, cans, tins and aluminum scraps. The difference between both the balers is of their size and baling capacity. These are more powerful and energetic with the capacity of recycling 9 to 15 tons of waste paper per hour.





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## 9-15 AUTOMATIC BALERS



## **SPECIFICATIONS**

Model	1250W110110	1250W110125
Main Cylinder Size	Ø250	Ø250
Main Motor Power	55kw	55kw
Cooling System	air cooler or water cooler	air cooler or water cooler
Cycle Time (unload)	15s	17s
Oil Reservoir	1900L	1900L
Number of Strapping Lines	5lines	5lines
Wire Size	Ø3.0-3.4	Ø3.0-3.4
Feed Opening Size (L*W)	1600*1050mm	1800*1050mm
Baling Chamber Size (L*W*H)	2100*1100*1100mm	2400*1100*1250mm
Bale Size (L*W*H, L is adjustable)	L*1100*1100mm	L*1100*1250mm
Bale Density (OCC)	450-550kgs/m3	450-550kgs/m3
Throughput (depends on raw material density and feeding speed)	9-14tons/h	10-15tons/h
Machine Weight	19tons	21tons
Machine Overall Dimension	9000*4100*4200mm	9400*4100*4500mm
Feeding Device	Conveyor	Conveyor
Conveyor		
Feeding Width	1600mm	1800mm
Speed	12m/min	12m/min
Power	7.5kw	11kw
Weight	6tons	7tons
Overall Dimension	11000*2100*5200mm	11200*2300*5500mm

## **FEATURES**

- One button activates the full aromatic operation system and enables auto compressing, auto wire strapping, auto wire cutting and auto bale ejecting
- Differential technique of the hydraulic system makes shorter pressing cycle time so that improve the working efficiency and save electricity
- Automatic detecting system enables the errors automatically display on the screen which greatly improve the inspection efficiency
- A conveyor feeding device is optional to feed waste into the automatic baler for compressing
- A bottle perforator is optional to be equipped on the automatic balers to pre-perforate bottles before compressing so that enhance the bale density of the bottles.