

ACM Medium Multi-Chamber Baler

This 4kW high density 20 tonne press can produce bales weighing in excess of 250kg. This baler normally features 2 chambers. The multi-chamber baler is a very popular unit having excellent expandable capabilities. Each additional chamber can be utilised as a different recycling point, allowing cardboard, paper, polythene, etc to be sorted directly into its designated chamber easily and economically. Extra chambers can be added at a later stage as you increase the number of recyclable products sorted. The baler requires a solid, level base on which to be sited, this would preferably be concrete.

This machine has an 1110mm x 700mm feed aperture and features an auto bale ejection system. Also included is a bale full indicator, material retainers for prevention of spring back and a triple encoded safety system which ensures it is fully CE compliant.



Motor	4kW
Electrical	415V 3Ø50~
Max. Pressing Force	20t
Cycle Time	28 sec
Pressing Chamber (L x W)	1110 x 700mm
Number of Pressing Chambers	2
Container Opening (L x W)	1110 x 700mm
Size of Bale (L x W x H)	1100 x 800 x 700mm
Weight of Bale approx.	250kg
Rolls of Strapping	8 (4 per chamber)
Total (L x W x H)	2480 x 1250 x 2395mm
Total Weight	1680kg

Key features/benefits

- Volume reductions of up to 90%
- Auto bale ejection, two button control
- Bale weight up to 250kg
- 28 sec cycle time
- Visual bale ready indicator
- Material retainers for prevention of spring back
- Triple encoded safety devices
- Low operating noise, less than 80dB
- Optional additional chambers available
- CE compliant



Complete Waste Management



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