

ENERPAT AMB-H SERIES

Automatic Light Metal Baler with Hopper

▶ AMB-H1075



▶ AMB-H2017



AMB-H SERIES AUTOMATIC LIGHT METAL BALER WITH HOPPER

EQUIPMENT OVERVIEW

- The AMB-H metal baler series are our range of automatic metal balers with a hopper loading system for quicker continuous loading options. Since 2010, this automatic metal baler with hopper has been used by many customers to press non ferrous metals, such as used beverage cans (UBC), light scrap aluminum, scrap copper products etc.



FEATURES

- Using Siemens motors and our trusted power pack, machines are built to last. With rapid oil delivery to the cylinder, the machines are built to last for many years.
- The press chamber and master cylinder head are made with German Dillinger material for high strength and high wear resistance.
- Motion sensors on the hopper for automatic start when hopper is loaded.
- Large-capacity hopper design, which can hold enough material for continuous loading.
- Produces high density bales due to its strong press force.
- CE approval
- Automatic control for simple and speedy operation.



Technical Specification

MODEL	AMB-H1075	AMB-H1510	AMB-2010	AMB-H2017
Press Force(T)	200	200	200	225
Press Chamber (mm)	1000x750	1500x1000	2000x1000	2000x1750
Bale Size (mm)	300x300	350x350	400x400	400x400
Bale Weight (kgs)	25	45	70	100
Output(Bale/H)	60	60	60	55
Motor Power (kw)	30	37	37x2	37x2
Machine Size (mm)	4500x3000x2000	6000x3500x2000	6500x3500x2000	6500x4000x2000
Machine Weight(T)	6	7.5	11	13