

Success Case



Saudi: AMB-L2014-250T



USA: AMB-L2520-315T



USA: AMB-L2014-250T



Mexico: AMB-L2014-250T



South Africa: AMB-L2520-250T



Australia: AMB-L2520-250T

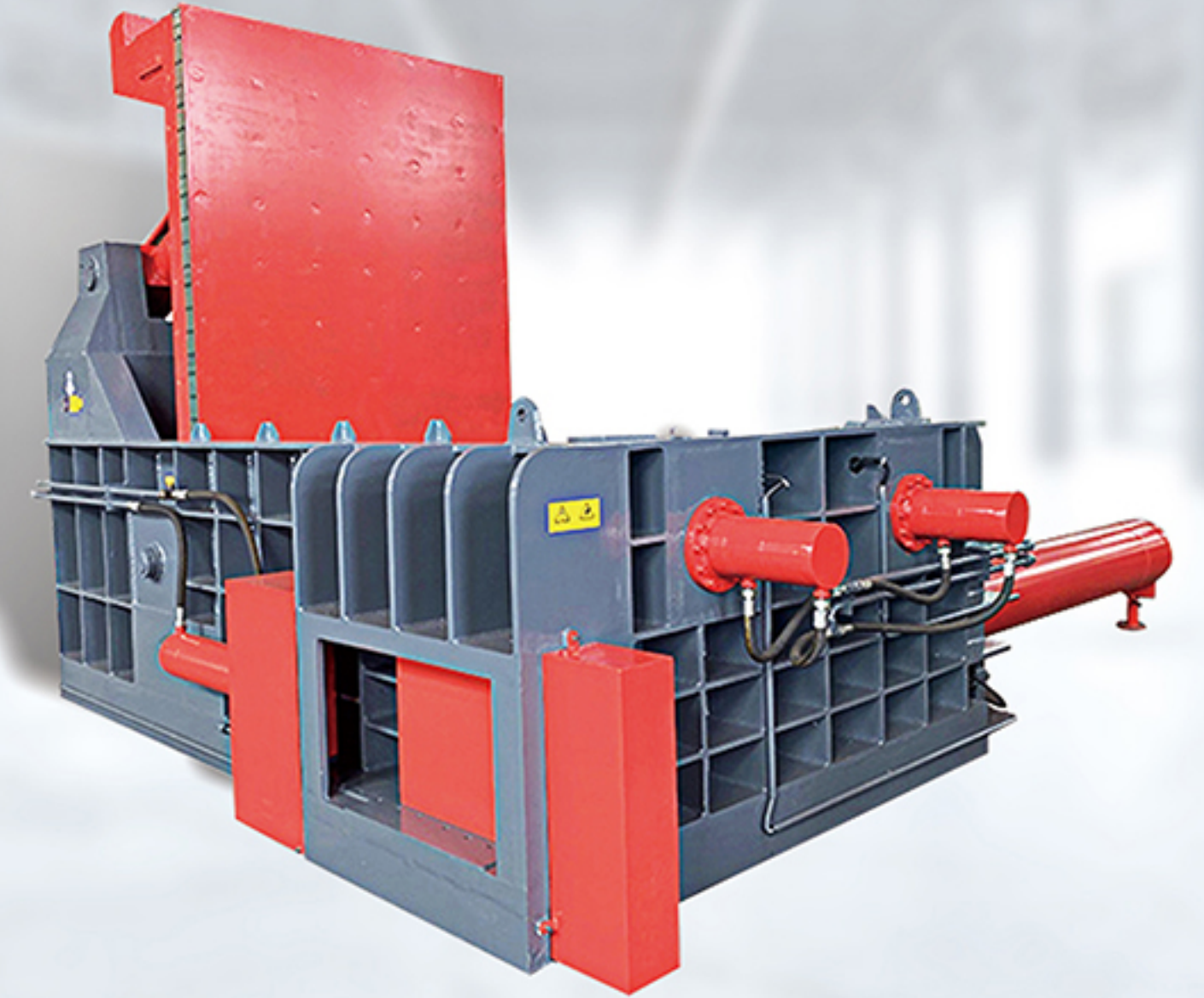
Model	AMB-L1270-125T	AMB-L1480-160T
Press Force	125 T	160 T
Press Chamber	1200x700x600 mm	1400x800x700 mm
Motor Power	15 kw	22 kw
Pump	63 ml/r	160 ml/r
Bale Size	300x300 mm	350x350 mm
Capacity (Steel)	1.0-1.5 tons per hour	2.0-2.5 tons per hour

Model	AMB-L1812-200T	AMB-L2014-250T
Press Force	200 T	250 T
Press Chamber	1800x1200x800 mm	2000x1400x900 mm
Motor Power	2x22 kw	2x22 kw
Pump	2x160 ml/r	2x160 ml/r
Bale Size	400x400 mm	500x500 mm
Capacity (Steel)	3.0-3.5 tons per hour	5.0 tons per hour

Model	AMB-L2520-250T	AMB-L2520-315T
Press Force	250 T	315 T
Press Chamber	2500x2000x1200 mm	2500x2000x1200 mm
Motor Power	2x30 kw	2x45 kw
Pump	2x160 ml/r	2x250 ml/r
Bale Size	500x500 mm	600x600 mm
Capacity (Steel)	6.0-8.0 tons per hour	8.0-10.0 tons per hour

ENERPAT

Global Waste Disposal System Supplier



WASTE METAL BALER



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ENERPAT GROUP UK
 ENERPAT UK. CHINA PRODUCTION BASE

Product Application



Before processing After processing

Steel Coil



Before processing After processing

Steel Wires



Before processing After processing

Aluminum Scrap



Before processing After processing

Oil Filters



Before processing After processing

Car Body



Before processing After processing

UBC Cans

- 1 Blades
- 2 Machine Structure
- 3 Door Lock System
- A Hydraulic System
- B Electrical Control System
- C Air Conditioner Cooling System



- ENERPAT Waste Metal Baler designed for pressing bulky waste metals like steel scrap,waste car body,aluminum scrap,etc into compact bales. Reducing the waste metals volume,easy for store and saving cost for transportation. Capacity from 1 tons/h to 20 tons/h. Adopting UK technology,100% high quality with CE,ISO Certification.

Baler Structure

- Choose the brand company and international standard steel plate
- Using plasma CNC machines to make steel plate for Welding process.
- All steel parts are CO2 welded.
- Using the method of flaw detection to detect the quality of welding



Pressing Cylinder

- Choose the brand company and international standard seamless steel pipe
- All piston rods are chrome plated
- Choose the British Hallite brand as the cylinder seal



Pressing Lid

- An unequalled compacting efficiency
- The baling presses with lid are perfectly versatile machines
- They are ideal to process bulky and heterogeneous materials
- Feeding with scrap is very easy as the lid covers the upper part of the compression box



Electrical Control System

- Factory assembled,wired tested
- Control wiring:minimum2.5
- SQ,nm,600/1000V pvc insulated copper
- Conductor colour coded as per IEC standards
- Support touch screen control,PLC Schneider or Siemens brand

