

HYDRAULIC

RECYCLE IT ...

METAL BALER PRESS MACHINES



www.balerpress.com



Ambica
The Press Engineers

Office: 502, Shefali Centre, Paldi, Ahmedabad – 380006, Gujarat, INDIA.

Ph: 0091 79 26579399 / 899. Fax: 0091 79 26578357. Email: info@balerpress.com

ENGINEERED PRESSING SOLUTIONS

HYDRAULIC METAL BALER PRESS MACHINES

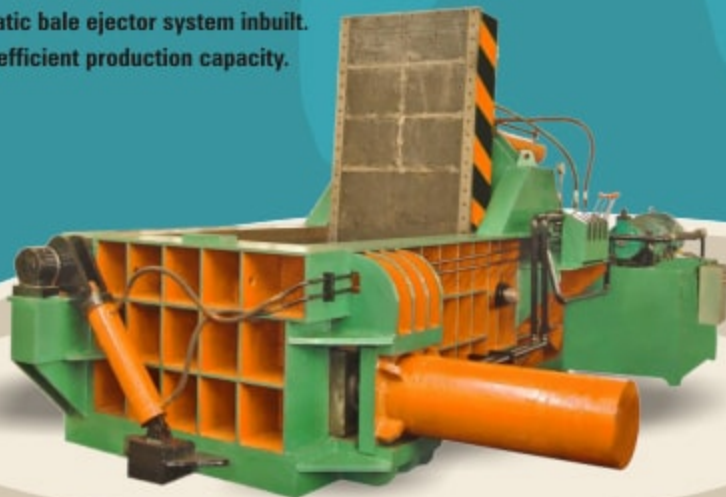


Ambica
The Press Engineers

Ambica Hydraulic Metal Scrap Baling Press Machine are designed for processing metal scrap in all forms. These machines are capable of compressing various leftover, housing of junk, cab, metal structural, metallic chips into cuboid bales. The density of these bales is high, so that they are convenient to store, transportation & metallurgy.

Features:

- Suitable for compacting scraps of steel metal, copper, aluminum etc.
- Top loading (loading with grab bucket or steel conveyer)
- No installation required. Directly bailing can be done.
- With control platform on the baler, convenient for operating.
- Triple action compression system
- Automatic bale ejector system inbuilt.
- Highly efficient production capacity.



www.balypress.com

SPECIFICATION

	63 Tons	125 Tons
Capacity	63 Tons	125 Tons
Bale Size	300 X 200 X 200 mm	400 X 300 X 300 mm
Bale Weight	20 to 25 Kgs	45 to 50 Kgs
Compression Area	1000 X 600 X 500 mm	1200 X 700 X 600 mm
Power H.P	10 H.P	20 H.P
Production Efficiency	1.1Tons Per Hour	2.1Tons Per Hour