

# ENERPAT AMB SERIES

## Automatic Single Ram Metal Baler

▶▶ AMB-6020



▶▶ AMB-6022



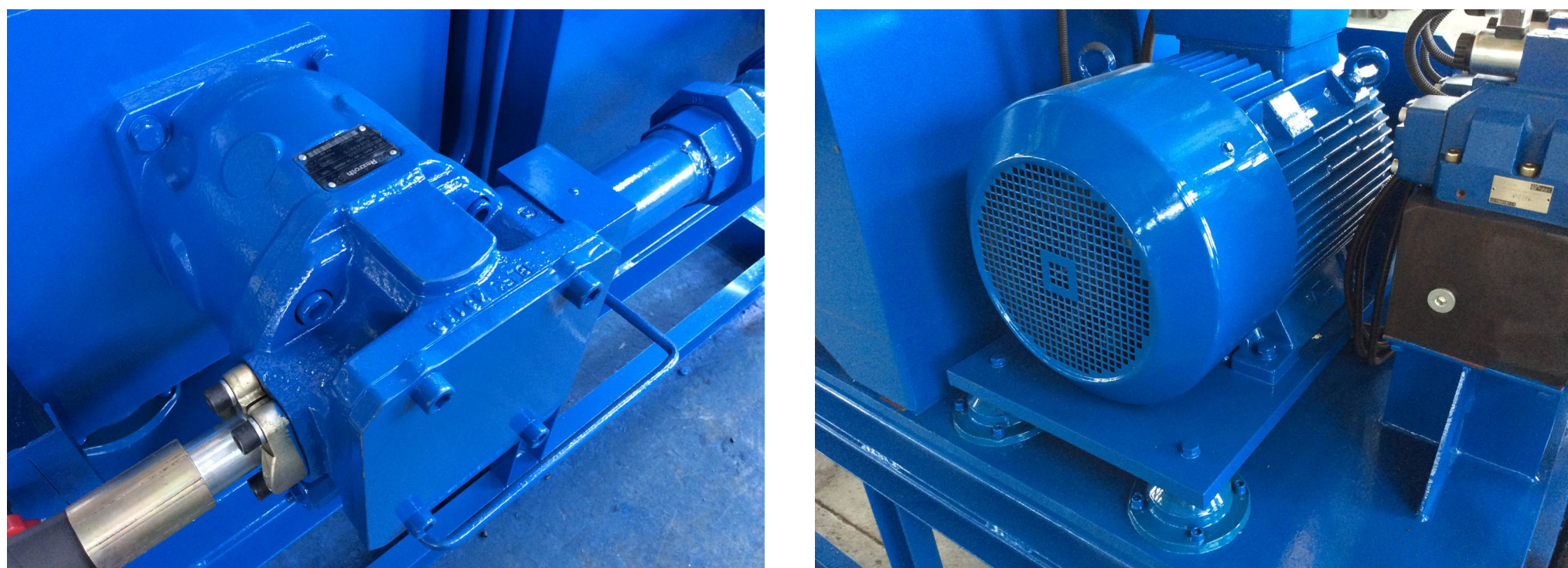
# ENERPAT AMB METAL BALER

## Description

- The ENERPAT baling presses are used to compact household metal waste and industrial metal waste into high density bales conforming to the requirements of steel making plants and foundries.
- The scrap metal balers with single compression have automatic operating cycle and continuous feeding by means of a grab or a conveyor. ENERPAT baling presses provide the optimal solution for the professionals of industries and scrap metal recycling.
- The balers type AMB can be installed indoor and outdoor and do not require any specific foundations.



## Applications



- Balers suitable for use in industrial production plants as well as recycling scrap yards,
- Highest densification of materials,
- Processing of all types of ferrous and non-ferrous metal materials: metal off cuts (copper, zinc, aluminum, steel ), household waste coming from waste sorting plants, light scrap )
- Balers with shearing blades or lid
- Charging hoppers adapted to any type of materials
- Output from small to medium
- Complete lines comprising additional equipment such as conveyors, weighing units
- Easy installation with no specific civil work, and perfectly suitable for industrial applications

## Technical Specification

Model	Bale section (mm)	Feed opening (mm)	Final compression (t)	Production Aluminium (t/h)	Production Steel/copper (t/h)
AMB-6020	600x 200	1100 x 600	100	<= 0.7	<=1.0
AMB-6022	600 x 220	1300 x 600	135	<= 1.5	<= 2.0
AMB-6030	600 x 300	1450 x 600	160	<= 2.0	<= 3.0
AMB-7030	700 x 300	1450 x 700	200	<=2.5	<= 3.5