Recyquip

Global Waste Disposal System Supplier



CLOSED DOOR HORIZONTAL BALER



PRODUCT APPLICATION

RECYQUIP Closed Door Horizontal Baler with high safety and high efficiency, able to process high volumes of recyclable materials such as paper, cardboard and plastics, ideal for companies with a large amount of daily waste to handle.







 Suitable for different materials















Suitable for different materials

PACKING EFFECT >>>>







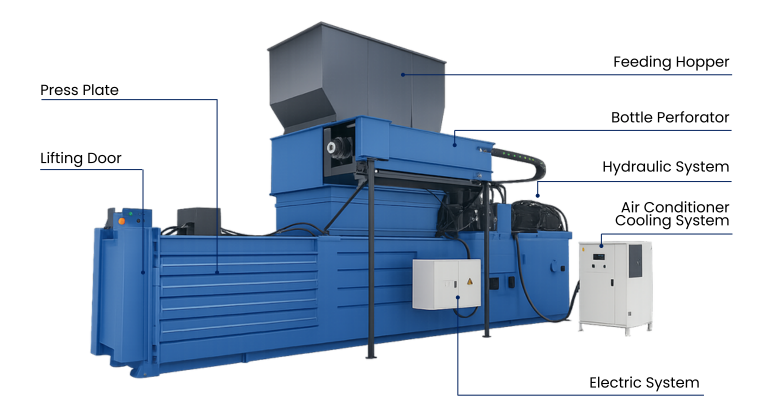


MACHINE STRUCTURE

RECYQUIP Closed Door Horizontal Baler, supply **stable** and **reliable** baling solution for end users.

Feeding materials efficiently into the baler by steel chain infeed conveyor, with automatic compression and manual bale tying, ensures high production efficiency and ease of operation.





Once materials have been pressed into stable and compact bales by RECYQUIP Closed Door Horizontal Balers, they are easy and safe to stack, requiring less storage space. The bale length and bale are adjustable and bales can be tied when the bale length is met.

RECYQUIP Closed Door Horizontal Baler are CE marked and designed according to customer requirements, making your waste management a simple and cost efficient process.

PRODUCT DETAILS





01

MACHINE BODY

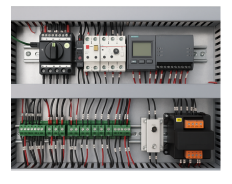
- All In One Structural Design, reducing installation cost.
- High quality steel plates and machine structure ensure machine safety, durability and a longer service life.



02

HYDRAULIC SYSTEM

- European Designed hydraulic system, efficient and stable
- Top International Brands Motor, Pump, Valve and Hoses
- Air Conditioner Cooling System allowing 24/7 operations



03

ELECTRIC SYSTEM

- SCHNEIDER electric system
- SIEMENS PLC European CE Certification and
- International ISO Certificatio



04

SAFETY PROTECTION SYSTEM

- Overload Protection: When overloaded, the electric power will be cut off automatically to avoid equipment damage or fire.
- Emergency Stop Button: you can press the emergency stop button immediately cuts off the electric power in emergency.
- Protection and safety of the equipment and the operators comprehensively ensuring the production process runs smoothly.



TECHNICAL SPECIFICATION

Model	Press Force (Tons)	Bale Size (mm)(WxH)	Bale Weight (kgs)	(ĸw)	Capacity (Bales/hour)	Machine Size (m) (L x W x H)
RMB40-9090	40	900×900	250-350	15	6	5.6×1.2×2.0
RMB63-11070	60	1100×700	450-500	22	6	6.0×1.3×2.0
RMB80-11075	80	1100×750	650-750	30	6	7.0×1.5×2.2
RMB100-110110	100	1100×1100	950-1050	30	6	9.5×1.8×3.2
RMB120-110130	120	1100×1300	1150-1250	37	6	10×1.85×3.5
RMB150-110130	150	1100×1300	1250-1350	55	6	10×1.85×3.5



Recyquip

Unit 13, Unifront Industrial Park, Cnr. Dekema & Black Reef Road Wadeville, Gauteng, South Africa

41/314 Burleigh Connection Road, Burleigh Heads, 4220, Queensland, Australia

info@recyquip.co.za www.recyquip.co.za

Recyquip

Global Waste Disposal System Supplier



Recyquip

Unit 13, Unifront Industrial Park, Cnr. Dekema & Black Reef Road Wadeville, Gauteng, South Africa

41/314 Burleigh Connection Road, Burleigh Heads, 4220, Queensland, Australia

info@recyquip.co.za www.recyquip.co.za