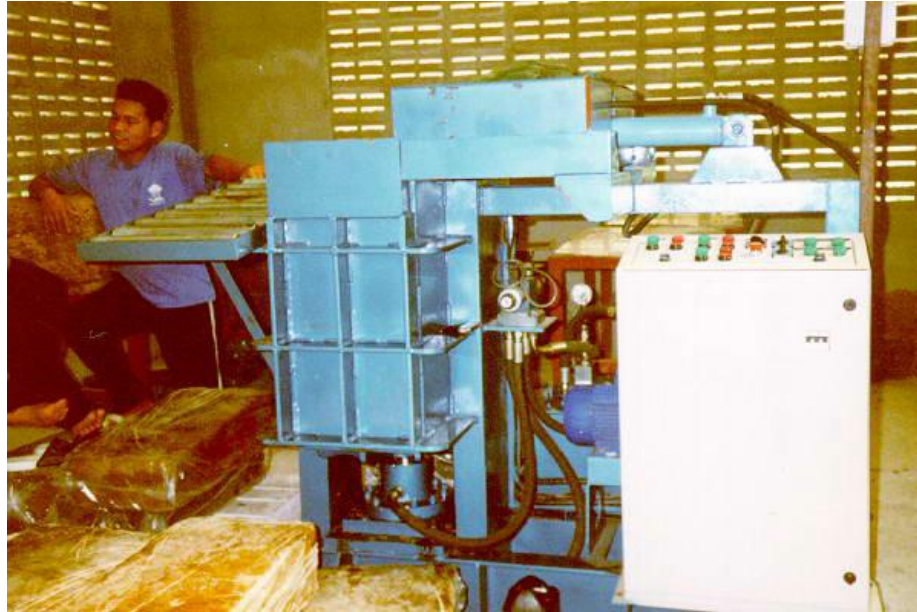


EMP NEW 60 Tons SINGLE CHAMBER TYPE AUTOMATIC RUBBER BALING PRESS MK 2 WITH WEIGHING SYSTEM



New EMP 60 Tons Single Chamber Automatic Rubber Baling Press Mk 2 with auto-weighing system incorporated

Introduction

To meet with customers' requests for a reliable, user-friendly and easy maintenance automatic Rubber Baling Press, we have developed our **EMP 60 Tons Single chamber automatic Rubber Baling Press Mk 2**. Our new press can weigh, press bales and retrieve them automatically. Also, the press chamber is casted (or welded) for longer life while the structure is constructed from mild steel channels with a reliable hydraulic package. Mechanical limit switches and relays are used instead of printed circuit boards to control the smooth movement of the press.

Features

- Casted or welded Single Box System allows Pressing and 100% discharge of bales without human intervention – thus saving in labour & increasing productivity.
- A digital weighing system is incorporated in the press. No separate weighing scale is required. This weighing system allows fully automatic weighing and pressing of bales
- One Main Ram for Pressing of bales and to extract the pressed bales. A separate auxilliary ram is used to move the cover/pusher horizontally.
- Two modes of Operation – Manual or Fully Automatic
- No contamination of rubber by leaking hydraulic oil from hydraulic rams.
- Reliable and robust Hydraulics from Germany or equal.
- Easy maintenance and operation.

Technical Specifications

Model	SC 60 TW
Nominal Capacity	2000 kg/hr (60 bales per hour)
Body Structure	Mild Steel Construction with Strongly Welded Structure to withstand 60 Tonnes force
Single Box Cover cum Pusher	Cast Iron or welded Construction Once the right amount of rubber is weighed, the cover closes the press chamber. After pressing, the cover pushes out the pressed bale automatically.
Main Ram System	One Main Ram is used for pressing and for extraction of the pressed bale from the bottom of the press chamber.
Pressing Pressure	60 Tonnes Force @ 2800 psi pressure
Main Ram Diameter	6-8 inches Diameter
Auxilliary Ram	To move the Cover horizontally
Hydraulic Package	HAWE Hydraulic 2 Stage Pump system Solenoid Valve, Strainers, Directional Valves Or equal
Digital Weighing System	Optional
Prime Mover	10 HP/7.5 kW SC TEFC motor
Electrical Supply	380/440Volts 50 Hz 3 Phase 4 wires Std.
Dimensions (cm)	254 x 193 x 243
Gross Weight	2500 kg

*Due to a policy of continuous development, we reserve the right to alter and change our specifications without notice.
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For enquiries, please contact :-

Engmepho Professional Enteprise Sdn. Bhd.

14A, Jalan Pandan Indah 4/8, Pandan Indah,
55100 Kuala Lumpur, Malaysia.

Website : www.emp.com.my

Email : TWKANG@emp.com.my

Tel: 603-42948368, 42946368 Fax:603-42946368