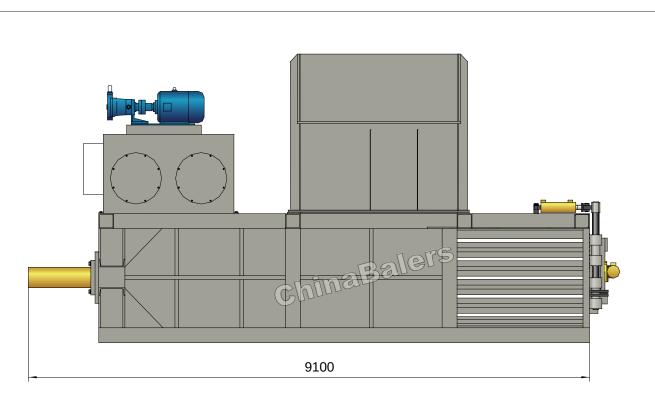
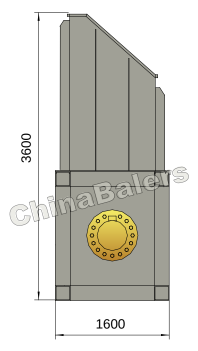
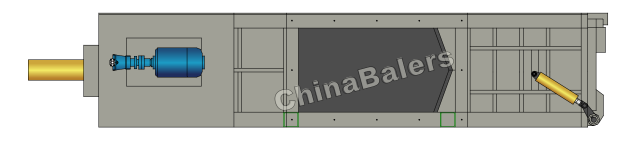
HPM100A

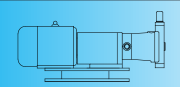








HPM100A



Paper Baling Machine

Power System (Main Motor)

Type: Y225M-6
Rated Power: 30 kW
Rated Speed: 980 rpm

Power Spec: 3PH, 50 / 60Hz

Hydraulic System (Pump, 2 sets)

Pump #1: 160YCY14-1B

Rated Displacement: 160 ml/r Max Operating Pressure: 31.5 MPa

Pump #2: 25YCY14-1B

Rated Displacement: 25 ml/r Max Operating Pressure: 31.5 MPa

Operation System

PLC Operation

Model: HPM100A

System Parameters

Main Pressure Cyl. Force: 100 Ton Locking Cyl. Force: 23.5 Ton Open-door Cyl. Force: 12.5 Ton Hydraulic System Pressure: 25 MPa

Standard Configuration

V-shaped Cutting Blades; Oil Cooler;

Conveyor Width 1400mm, Powered by 7.5kW Motor; Discharging Roll Powered by 0.75kW Motor.

Optional Configuration

NOK (JAPAN) Seal Packings for Cylinders;

Oil Heater; Magnetic Oil Filter; Diesel / Diesel Generator for Power.

General Description

Main Machine Size (L×W×H): 9100×1600×3600 mm

Feeding Opening (L×W):

Bale Size (W×H):

Bale Weight (Paper, Cardboard):

Production Rate (Paper, Cardboard):

2000×900 mm

450-600 kg

2.7-3.6 tons/hr

Strapping: Tempered Iron Wire, φ2.8/3.2mm, 4 Lines, Manual Strapping.

Shipping Weight: Approx. 12.5+6.5 tons

Loading (Standard Containers): 2×40'GP

Hydraulic Oil Brand

Oil Tank Volume: 1500 ltr

ISO VG	China	U.S.		Britain	France
	GB11118.1	CALTEX CO.	MOBIL	SHELL	ELF CO.
HM 46	46 #	Rando HD46	D.T.E46	Tellus 46	Elfolna 46
HM 68	68 #	Rando HD68	D.T.E68	Tellus 68	Elfolna 68

Above information are indicative not engaging. Rights reserved for change if necessary.