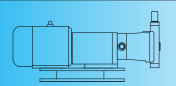


HPM63D

Paper Baler Compactor



Power System (Main Motor)			System Parameters		
Туре:	Y200L2-6		Main Pressure Cyl. Force:	63 Ton	
Rated Power:	22 kW		Locking Cyl. Force:	23.5 Ton	
Rated Speed:	970 rpm		Open-door Cyl. Force:	12.5 Ton	
Power Spec:	3PH, 50 / 60Hz		Hydraulic System Pressure:	25 MPa	
·			5		
Hydraulic System (Pump, 2 sets)			Standard Configuration		
Pump #1:	160YCY14-1B		V-shaped Cutting Blades; Oil Cooler;		
Rated Displacement:	160 ml/r		Conveyor Width 1200mm, Powered by 7.5kW Motor;		
Max Operating Pressure:	31.5 MPa		Discharging Roll Powered by 0.75kW Motor.		
Pump #2:	25YCY14-1B		Optional Configuration		
Rated Displacement:	25 ml/r		NOK (JAPAN) Seal Packings for Cylinders;		
Max Operating Pressure:	31.5 MPa		Oil Heater; Magnetic Oil Filter;		
			Diesel / Diesel Generator for Po	ower.	
Operation System					
PLC Operation		•			
General Description					

Main Machine Size (L×W×H): Feeding Opening (L×W): Bale Size (W×H): Bale Weight (Paper, Cardboard): Production Rate (Paper, Cardboard): Strapping: Shipping Weight: Loading (Standard Containers):

Hydraulic Oil Brand

500-670 kg 3.0-4.0 tons/hr Tempered Iron Wire, φ2.8/3.2mm, 5 Lines, Manual Strapping. Approx. 10.5 ± 6 tons 2×40'GP

Oil Tank Volume:

8600×1600×3600 mm

1800×1100 mm

1100×1000 mm

Model: HPM63D

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

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