

2X75 HP MOTORS POWER

CUTTING AND THRUST POWER 170 TON / 374 800 LB

NO LOAD PERFORMANCE

Note: Performance rates, bale weights and bale densities are subject to moisture content, material pre-bale densities, feed rates and other variables in baling.

	EUROPE	USA			
	2.5 m ³	88 ft ³	586 m ³ /h	4.5	13 sec
			24 225 ft ³ /h	4.5	13 sec
					

LOADING VOLUME VOLUMETRIC PRODUCTION CYCLES PER MINUTE CYCLE TIME

GENERAL SPECIFICATIONS

	EUROPE (mm)	USA
OVERALL LENGTH	13 965	45'10"
MAXIMUM WIDTH	6 010 (at tier station)	19'9"
OVERALL HEIGHT	4 315 (at flange hopper)	14'2"
FEED OPENING	1 800 x 1 020	71" x 40"
BALE DIMENSIONS W x H	1 100 x 1 100	43" ¹ / ₂ x 43" ¹ / ₂
BALER WEIGHT WITHOUT FLUFFER	42 900 Kg (without oil)	94 578 lb
BALER WEIGHT WITH FLUFFER	47 900 Kg (without oil)	105 601 lb
NUMBERS OF WIRES	5	5

MODEL

MAC111L/L1

EUROPE

RDF 40 TON/H

C&I 48 TON/H

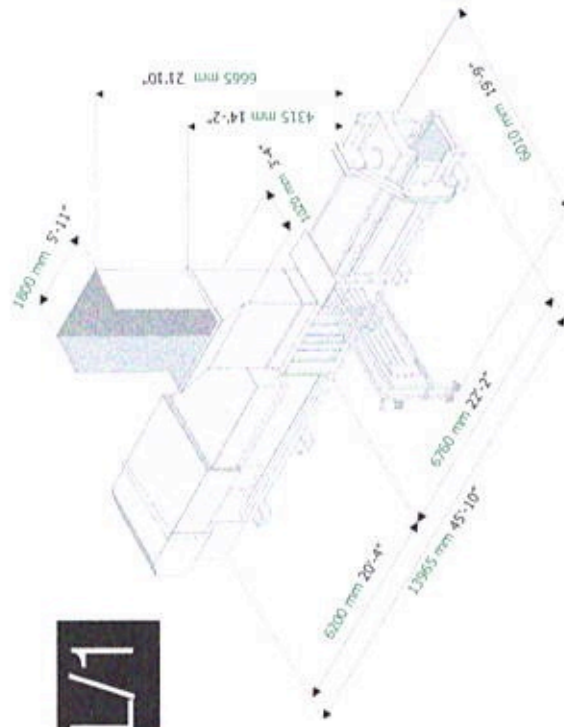
MSW 55 TON/H

USA

RDF 44.1 TON (US)/H

C&I 52.9 TON (US)/H

MSW 60.6 TON (US)/H



TECHNICAL DATA

MAIN MOTOR POWER

2 x 55 kw

RAM FORCE

170 000 Kg
374 800 Lbs

MAIN HYDRAULIC PUMP

Two "REXROTH" variable flow pump with full regenerative circuit

RAM FORCE PRESSURE

14 kg/cm²
200 Psi

OIL RESERVOIR CAPACITY

3 100 L
820 US Gal

OPERATING CONTROL

Siemens S7 1500 programmable controller

COOLING SYSTEM

Thermostatically controlled air to oil heat exchangers