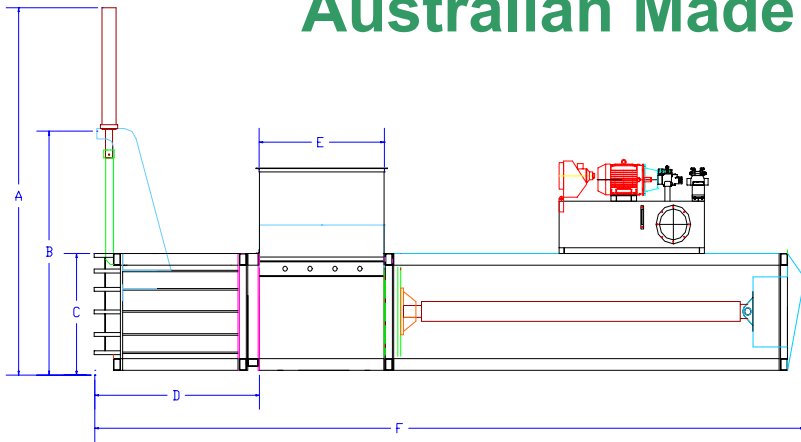


"FLEX" MULTI PURPOSE – HIGH DENSITY Closed door – Manual - Horizontal balers.



Australian Made



- Ultra high-density bales with closed door principals.
- Very fast cycle times for more bales per hour.
- "Quick tie strapping system" making strapping quicker and easier for operators.
- Extra heavy-duty construction. Toughest press on the market
- Shear blade and shear blade carrier make this a true multi function baler
- Adaptable controls for Conveyors and Fluffer.
- Complies with AS 4024.1 Safety Standards
- Hazard ID and risk assessment supplied with each unit.
- **Optional extra's such as:** replaceable floor plate, longer feed openings, fluffer & densifiers

Specifications	Flex ECO-bale	Maxipack
Bale size (mm)	760 width x 760 high	1050 width x 760 high
Bale size (mm)	1200 long (variable)	1450 long (variable)
Bale weight (kg's)	6" Ram 300 Paper 230 - 180 HDPE - PET OCC 250	7" Ram 490 350-300 440
Bales per hour(subject to product)	15 kW = 2-3 / 30 kW = 4-5	9" ream 750 850-650 800 5-6
Strapping	Metal / Plastic – easy band	10" ram 850 950-750 900
Electric Motor(Kw)	15 or 30	3 Metal / Plastic – cont
Hydraulic cylinder bore/rod/stroke	6" and 7" x 4" x 2500mm	30
System pressure (PSI Max)	3100	9" and 10" x 5" x 3900mm
Hydraulic power	55 – 65 Tonne	3100
Dry cycle time (sec)	50 – 59	105 Tonne
Feed opening	720 wide x 900 (1200*) long	50 – 62
Oil capacity (litre)	200 / 500	1000 wide x 1150 long
Pump (LPM)	104	1000
Remote controls	Optional	240
Conveyor control	Optional	Yes
Optional extra's	Refer above	Yes
Dimension "A" (mm)	3165	Refer above
Dimension "B" (mm)	2100	3165
Dimension "C" (mm)	1100	2100
Dimension "D" (mm)	1700	1100
Dimension "E" (mm)	900	1150
Dimension "F" (mm)	6455	8550
Width (mm)	1450	1900
Baler weight (Kg)	5000	9000



MAXI-PACK during construction & installation



Note: All FLEX Products are tried and tested to meet the demands of industry worldwide. Product recommendations in this form are intended as a guideline only and are accurate to the best of our knowledge. IT's GREEN FLEX accept no responsibility for the unsuitability of a particular product and customers are strongly advised to carry out their own evaluation tests prior to specifying FLEX products for certain applications. All specifications are subject to change without warning.