

# 永恆環保機械有限公司 Wingbest Machinery Ltd

#### **Automatic hydraulic Baling Press of Synthetical System**

: **B-250S Model type** 

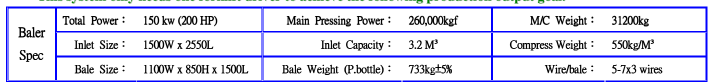
> Suitable large wasted material recycle field( handling as waste paper, aluminum tin,

copper wire, plastic tape, plastic bottle)

Configuration : RF-650-5S Conveyor Belt(can install 1-3 pcs)

**U.S.WIRE-TIE 331 System** 



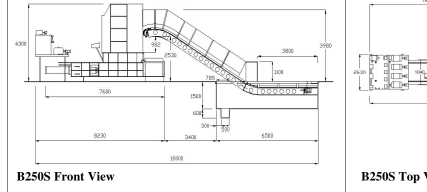


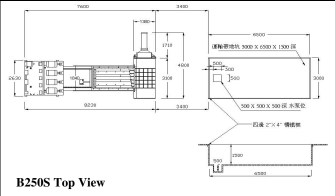
#### The Main function include:

- Control Panel adopts PLC computer system can be chosen between automatic & manual operation, it is simple and easy control, safety and reliability.
- The errors & recovery signal can be shown clearly on dabbing type screen, those protective functions should avoided operation mistake and increase M/C life time.
- The full-automatic / manual RF650 conveyer belt adopts high load strength belt & install anti-slip flat plate.
- In order to increase life time, the paper jam / the shear obstacle device has designed to recover automatically which can be made the production running fast & smooth.
- All kind wasted paper material can be selected suitable range for bale size & weight in compressing channel by customers.
- US wire-tie 331 system adopts high strength 101-1003-009 case. The wire length counter can be set for selecting material to reduce wire knots and save wire consumption
- With lower noise design to operate the higher turbo flow, the high flow can increase the utility conversion of main baler speed; the advantage of baler has saved energy, time, manpower, space area and rapid production.
- Can install the inlet separating system for large wasted material recycle field which bale especially deal with plastic bottle, plastic tape, aluminum tin, copper wire, newspaper, paper, magazine etc.

#### Rale Size: 11W x 0.85H x 15I B-250S

D-2300 Date 5	12C - 1.1 W X O	.0311 X 1.3L		WIE Size - 7000 E x 4000 W x 4500 H(Hilli)					
Output / hr Weight / Bale	22t / hr Miscellaneous Paper 773kg ± 5%	22t / hr Newspaper 773kg ± 5%	13-18t / hr Paper 686kg ± 5%	19t / hr Magazine 892kg ± 5%	8.8t / hr AL Tin 688kg ± 5%	**t / hr Copper wire **kg ± 5%	7.1t / hr Plastic tape 681kg ± 5%	8.2-11t / hr Plastic bottle 733kg ± 5%	





M/C Size: 7600 L x 4800 W x 4300 H(mm)

香港廠:新界元朗洪水橋田心路 17號 A

17A Tin Sam Road, Hung Shui Kiu, Yuen Long, HK

Tel: 2445 3555 Fax: 2146 1126

Web Site: www.wingbest.com.hk

國內廠:中國東莞市虎門鎖樹田村富安工業區

電話: 769-8555 5533/8555 4282

傳真: 769-8555 6826

網址: www.wingbest.com.cn



## Characteristic of the B-250S Baling Press:

Main Motor100HP/380V/50HZ3PH2 setsConveyor belt Motor7.5HP/ 380V/50HZ3PH1 setOil Pressure PumpMain oil pressure blade pump (92 liter/min)2 sets

Auxiliary oil pressure blade pump (162 liter/min) 2 sets

Wire-Tie Machine U.S. Wire-Tie 331

Working Pressure 225kg/cm Main Pressing Power 260,000kgf

Hydraulic Cylinder Main hydraulic cylinder § 280 x2850mm 2 piece

Cross-side hydraulic cylinder \$ 250 x1650mm 1 piece

Hydraulic Parts Yuken or Vickers hydraulic parts, etc.

Main control component LG- PLC and 'A-B' control component

Cooling System 800 Liter water cooler of hydraulic travelling system 1 set

Hydraulic Oil AW68 of petroleum

Capacity of the fuel tank 2400 liters (please keep oil level on upper limit for normal condition)

Max Oil Temp. >65°C (over 65°C would be alerted by alarm signal)

Bale Size ( mm ) 1100Wx 800Hx 1500L

Bale Weight Plastic Bottle approx. 733 kg ±5%

Bale Speed 8.2-22 ton/hr

Wire Diameter Spec. 2.8-3.2mm (2 times wire special treatment, 5-7 straps of bale tie)

The Roll Of Wire Spec. 720mm external dia.  $\times$  500mm internal dia.

(need to hold one roll before operation)

香港廠:新界元朗洪水橋田心路 17 號 A 國內廠:中國東莞市虎門鎮樹田村富安工業區

17A Tin Sam Road, Hung Shui Kiu, Yuen Long, HK 電話: 769-8555 5533/ 8555 4282

Tel: 2445 3555 Fax: 2146 1126 傳真: 769-8555 6826

Web Site: www.wingbest.com.hk 網址: www.wingbest.com.cn



# 永恆環保機械有限公司 Wingbest Machinery Ltd

### **Automatic hydraulic Baling Press of Synthetical System**

Model type : B-250C

Suitable large wasted P.E.T.material recycle field( handling as waste paper, aluminum tin, copper wire, plastic tape, plastic bottle)

Configuration : RF-650-5S Conveyor Belt(can install 1-3 pcs)

**U.S.WIRE-TIE 331 System** 



M/C Size: 7600 L x 4800 W x 4300 H(mm)

----This system only needs one forklift driver to achieve the following production output goal.

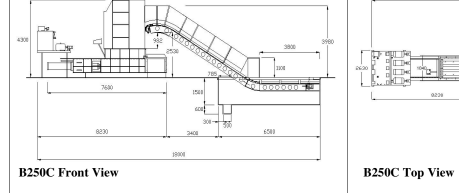
Balo	Total Power:	90 kw (200 HP)	Main Pressing Power:	270,000kgf	M/C Weight:	31400kg
Spe	Inlet Size:	1500W x 2550L	Inlet Capacity:	3.2 M <sup>3</sup>	Compress Weight:	550kg/M³
Spc	Bale Size:	1100W x 800H x 1500L	Bale Weight (P.bottle):	722kg±5%	Wire/bale:	5-7x3 wires

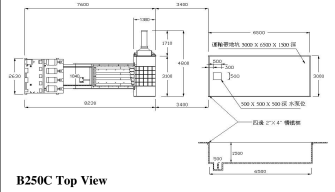
#### The Main function include:

- Control Panel adopts PLC computer system can be chosen between automatic & manual operation, it is simple and easy control, safety and reliability.
- ♦ The errors & recovery signal can be shown clearly on dabbing type screen, those protective functions should avoided operation mistake and increase M/C life time.
- The full-automatic / manual RF650 conveyer belt adopts high load strength belt & install anti-slip flat plate.
- In order to increase life time, the paper jam / the shear obstacle device has designed to recover automatically which can be made the production running fast & smooth.
- All kind wasted paper material can be selected suitable range for bale size & weight in compressing channel by customers.
- US wire-tie 331 system adopts high strength 101-1003-009 case. The wire length counter can be set for selecting material to reduce wire knots and save wire consumption
- With lower noise design to operate the higher turbo flow, the high flow can increase the utility conversion of main baler speed; the advantage of baler has saved energy, time, manpower, space area and rapid production.
- Can install the inlet separating system for large wasted material recycle field which bale especially deal with plastic bottle, plastic tape, aluminum tin, copper wire, newspaper, paper, magazine etc.

B-250C Bale Size: 1.1W x 0.8H x 1.5L

D-230C Daic t	111 C 512C · 7000 E x +000 W x +500 H(Hill)							
Output / hr Weight / Bale	21t / hr Miscellaneous Paper 773kg ± 5%	21t / hr Newspaper 773kg ± 5%	13-18t / hr Paper 686kg ± 5%	19t / hr Magazine 892kg ± 5%	8.8t / hr AL Tin 688kg ± 5%	**t / hr Copper wire **kg ± 5%	7.1t / hr Plastic tape 671kg ± 5%	7.6t / hr Plastic bottle 722kg ± 5%





香港廠:新界元朗洪水橋田心路 17號 A

17A Tin Sam Road, Hung Shui Kiu, Yuen Long, HK

Tel: 2445 3555 Fax: 2146 1126

Web Site: www.wingbest.com.hk

國內廠:中國東莞市虎門鎭樹田村富安工業區

電話: 769-8555 5533/8555 4282

傳真: 769-8555 6826

網址:www.wingbest.com.cn



## Characteristic of the B-250C Baling Press:

Main Motor	60HP/380V/50HZ 3PH	2 sets
Conveyor belt Motor	7.5HP/380V/50HZ 3PH	1 set
Oil Pressure Pump	Main oil pressure blade pump (92 liter/min)	2 sets
	Auxiliary oil pressure blade pump ( 162 liter/min )	2 sets
Wire-Tie Machine	U.S. Wire-Tie 331	1 set

Working Pressure 225kg/cm Main Pressing Power 270,000kgf

Hydraulic Cylinder Main hydraulic cylinder § 280 x2850mm 1 piece
Main hydraulic cylinder § 200 x2850mm 2 piece

Cross-side hydraulic cylinder \$ 250 x1650mm 1 piece

Hydraulic Parts Yuken or Vickers hydraulic parts, etc.

Main control component LG- PLC and 'A-B' control component

Cooling System 800 Liter water cooler of hydraulic travelling system 1 set

Hydraulic Oil AW68 of petroleum

Capacity of the fuel tank 2000 liters (please keep oil level on upper limit for normal condition)

Max Oil Temp.  $>65^{\circ}$ C (over  $65^{\circ}$ C would be alerted by alarm signal)

Bale Size ( mm ) 1100Wx 800Hx 1500L

Bale Weight Plastic Bottle approx. 722 kg±5%

Bale Speed 7.6-21 ton/hr

Wire Diameter Spec. 2.8-3.2mm (2 times wire special treatment, 5-7 straps of bale tie)

The Roll Of Wire Spec. 720mm external dia.  $\times$  500mm internal dia.

(need to hold one roll before operation)

香港廠:新界元朗洪水橋田心路 17 號 A 國內廠:中國東莞市虎門鎮樹田村富安工業區

17A Tin Sam Road, Hung Shui Kiu, Yuen Long, HK 電話: 769-8555 5533/ 8555 4282

 Tel: 2445 3555
 Fax: 2146 1126
 傳真: 769-8555 6826

 Web Site: www.wingbest.com.hk
 網址: www.wingbest.com.cn