

## 永恆環保機械有限公司 Wingbest Machinery Ltd

### **Automatic hydraulic Waste Paper Baling Press System**

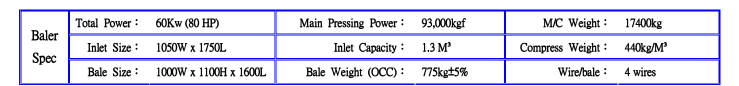
Model type : ME-80

Suitable for small/medium wasted paper recycle field (handling as miscellaneous paper, newspaper, paper, plastic tape, bottle, AL tin)

Configuration : RF-650 Conveyor Belt / High Speed Inlet Stirring

Paper System / Automatic Wire-Tie System

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



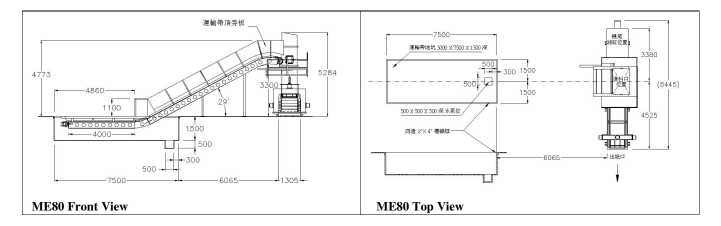
### The Main function include:

- 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.
- The automatic wire-tie system adopts high strength TB0165AT case. The wire length counter can be set for selecting material to reduce wire knots and save wire consumption
- Dispose high-speed Stirring propeller machine which can be made the wasted paper distribute evenly in compressing channel. It can be increased the bale density & weight.
- 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.
- Simple structure of baler system for medium wasted paper recycle field which bale especially deal with miscellaneous paper, newspaper, paper, magazine etc.

ME-80 Bale Size : 1.0W x 1.1H x 1.6L (adjustable)

| • | TILL OU DATE DIZE THOW A     | TITT A TIOD (adjubator)                         | THE COLECTION ASSOCIATION ASSO |                                   |                                    |  |
|---|------------------------------|---|--|-----------------------------------|------------------------------------|--|
|   | Output / hr<br>Weight / Bale | 10.8t / hr<br>Miscellaneous Paper<br>828kg ± 5% | 10.8t / hr<br>Newspaper<br>828kg ± 5%  | 8.1t / hr<br>Carton<br>775kg ± 5% | 19t / hr<br>Magazine<br>843kg ± 5% |  |

M/C Size: 8400 L x 3800 W x 5300 H(mm)



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

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



## Characteristic of the ME-80 Baling Press:

| Main Motor               | 40HP/4P/380V/50HZ                                 | 3PH    | 2 sets |
|--------------------------|---|--------|--------|
| Conveyor belt Motor      | 7.5HP/4P/380V/50HZ                                | 3PH    | 1 set  |
| Stirring paper motor     | 15HP/6P/380V/50HZ                                 | 3PH    | 1 set  |
| Oil Pressure Pump        | Main oil pressure blade                           | 2 sets |        |
|                          | Auxiliary oil pressure blade pump (162 liter/min) |        | 2 sets |
| Hydraulic pressure motor | Wire tie case TB0165A                             | Γ      | 1 unit |

Working Pressure 225kg/cm Main Pressing Power 93,000kgf

Hydraulic Cylinder Main hydraulic cylinder § 230x2100mm 1 piece

Wire pulling hydraulic cylinder \$ 50x1500mm 2 piece
Wire cut hydraulic cylinder \$ 60x40mm 1 piece
Paper cut hydraulic cylinder \$ 100x460mm 1 piece
Stirring propeller hydraulic cylinder \$ 60x850mm 1 pieces
Compress trough hydraulic cylinder \$ 180x120mm 3 pieces

Hydraulic Oil AW68 of petroleum

Capacity of the fuel tank 1400 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 ) 1000Wx 1100Hx 1600L

Bale Weight Bale length 1600mm, Approx. 775 kg ±5% (Carton)

Bale Speed 8.1 ton/hr

Wire Diameter Spec. 2.8-3.2mm (2 times wire special treatment, 4 straps of bale tie)

The Roll Of Wire Spec. 720mm external dia. × 500mm internal dia.

(need to hold 8 rolls 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 Waste Paper Baling Press System**

Model type : ME-80S

Suitable for small/medium wasted paper recycle field (handling as miscellaneous paper, newspaper, paper, plastic tape, bottle, AL tin)

Configuration : RF-650 Conveyor Belt / Automatic Wire-Tie System

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



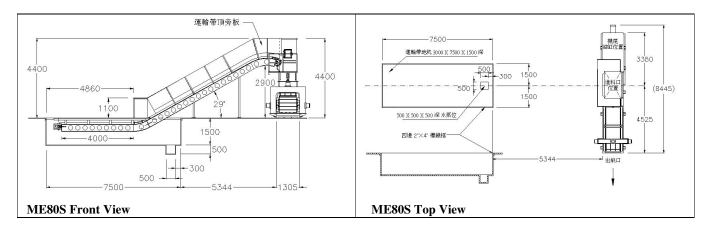
| Baler | Total Power: | 60Kw (80 HP)          | Main Pressing Power: | 93,000kgf | M/C Weight:      | 16300kg  |
|-------|--------------|-----------------------|----------------------|-----------|------------------|----------|
| Spec  | Inlet Size:  | 1050W x 1750L         | Inlet Capacity:      | 1.3 M³    | Compress Weight: | 440kg/M³ |
| Spcc  | Bale Size:   | 1100W x 1100H x 1600L | Bale Weight (OCC):   | 775kg±5%  | Wire/bale:       | 4 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.
- The automatic wire-tie system adopts high strength TB0165AT 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.
- Simple structure of baler system for small/medium wasted paper recycle field which bale especially deal with miscellaneous paper, newspaper, paper, magazine etc.

#### ME-80S Bale Size: 1.0W x 1.1H x 1.6L (adjustable)

| Output / hr<br>Weight / Bale | 10.8t / hr<br>Miscellaneous Paper<br>828kg ± 5% | 10.8t / hr<br>Newspaper<br>828kg ± 5% | 8.1t / hr<br>Carton<br>775kg ± 5% | 19t / hr<br>Magazine<br>843kg ± 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

M/C Size: 8400 L x 3800 W x 4400 H(mm)

電話: 769-8555 5533/ 8555 4282

傳真: 769-8555 6826

網址:www.wingbest.com.cn



### Characteristic of the ME-80S Baling Press:

| Main Motor          | 40HP/4P/380V/50HZ          | 3PH                | 2 sets |
|---------------------|----------------------------|--------------------|--------|
| Conveyor belt Motor | 7.5HP/4P/380V/50HZ         | 3РН                | 1 set  |
| Oil Pressure Pump   | Main oil pressure blade pu | ımp (92 liter/min) | 2 sets |

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

Hydraulic pressure motor Wire tie case TB0165AT 1 unit

Working Pressure 225kg/cm Main Pressing Power 93,000kgf

Hydraulic Cylinder Main hydraulic cylinder \$ 230x2100mm 1 piece

Wire pulling hydraulic cylinder \$ 50x1500mm 2 piece
Wire cut hydraulic cylinder \$ 60x40mm 1 piece
Paper cut hydraulic cylinder \$ 100x460mm 1 piece
Compress trough hydraulic cylinder \$ 180x120mm 3 pieces

Hydraulic Oil AW68 of petroleum

Capacity of the fuel tank 1400 liters (please keep oil level on upper limit for normal condition)

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

Bale Size (mm) 1000Wx 1100Hx 1600L (adjustable)

Bale Weight Bale Length 1600mm, Approx. 775 kg ±5% (Carton)

Bale Speed 8.1 ton/hr

Wire Diameter Spec. 2.8-3.2mm (2 times wire special treatment, 4 straps of bale tie)

The Roll Of Wire Spec. 720mm external dia. × 500mm internal dia.

(need to hold 8 rolls 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