

RAM II WB SERIES BALERS



KEY FEATURES

| | |
|--|---|
| <u>COMPRESSION FORCE:</u> | UP TO 237.5 TONS |
| <u>RAM FACE PRESSURE:</u> | UP TO 303 PSI |
| <u>CYCLE TIME IN SECONDS:</u> | AS FAST AS 9.2 (NO LOAD) |
| <u>MAXIMUM WEIGHT OF BALER:</u> | UP TO 103,000# |
| <u>LINERS:</u> | HARDOX 500 ON CHARGE BOX SIDES, TOP AND PLUNGER |



AMERICAN BALER COMPANY

PH: 419.483.5790

BELLEVUE, OHIO

EMAIL: sales@americanbaler.com WEB: www.americanbaler.com

SPECIFICATIONS RAM II WB BALERS



Internal linear transducer provides precise platen control – eliminating need for proximity/limit switches.



Stamper penetrates two-thirds of bale chamber for automatic shearing control.



The Versa-Door provides over-size bale release, size control and bale separation.



Ejector ram fully discharges finished bales for convenient forklift access.



Programmable Commander Controls (available with data interface and phone modem) eliminate constant operator attendance.

SPECIFICATIONS

| | 824 | 1124 | 830 | 1130 |
|--------------------|--|------------|-----------|------------|
| Feed Opening | 78" x 80" | 78" x 110" | 78" x 80" | 78" x 110" |
| Charge Box Volume | 79.6 cf | 107.3 cf | 79.6 cf | 107.3 cf |
| Horsepower | Twin 50 / Twin 75 / Twin 75 + 50 | | | |
| Displacement (Dry) | 18,790 cf/Hr to 36,545 cf/Hr | | | |
| Main Cylinder | 11" | | | |
| Compressing Force | 380,130 # | | 475,165 # | |
| Ram Face Pressure | 238 PSI | | 303 PSI | |
| Bale Size | 30" h x 45" w x 54" l (min. 48", max. 60") | | | |

OTHER FEATURES:

Densely-packed bales that can weigh up to 2,000 lb (907 kg) and measure up to 50CF (1.4m³) in size.

Versa-Door™ feature allows operator to eject and oversize bale or separate materials for grade change.

Internal linear transducer provides precise platen control, eliminating need for proximity limit switches.

Unique Versa-Blade shear design provides external adjustment of shear gap and comes with four useable cutting edges.

Charge box fully lined with replaceable HARDOX 500 plate.

Compressing platen penetrates 63 percent into normal bale dimension to ensure maximum densities.

Built to all current ANSI and OSHA standards. 24-hour telephone hotline for service and technical support.