LW1100 LINEWRAP BALE WRAPPER



INDEPENDENT POWER SOURCE

The **LINEWRAP'S** independent power source is a Honda iGX390 gas engine with electric start. An 18 amp alternator powers the hydraulic system, which controls all machine functions.



TRANSPORT BAR AND SHUT-OFF VALVE

The tailgate has a transport bar (A) to lock **AUTOMATIC OPERATING MODE** must be closed for transport.



EFFICIENTLY WRAPS ROUND AND SQUARE BALES

An in-line shut-off valve for the pusher The LW1100 **LINEWRAP** efficiently wraps round bales from 4'-6' eliminates any chance of movement during diameter, and large square bales up to 6' 6" lengthwise or 5' long crosswise on riser. Reduce wrap costs by wrapping only the diameter of the bale.

> The self-contained hydraulic system utilizes a large capacity oil reservoir (A) for cooler operation.

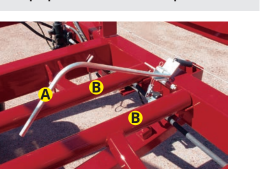


the tailgate. The hydraulic shut-off valve (B) Automatic operating mode allows one operator to load while the machine wraps.



CONVENIENTLY LOCATED CONTROLS

- 1. Automatic/manual/remote operation
- 2. Manual hoop revolution
- 3. Bale pusher movement
- 4. Start/reset switch
- 5. Tailgate raise/lower
- 6. Hoop speed control for wrap



BALE TRIP SWITCH ARM AND RISER KIT

Bale trip switch (A) starts operation of machine. The riser kit allows square bales to be wrapped crosswise (B).



LINEWRAP START/STOP/STEER

16' 10"

4.300 LBS

(4) 11L - 15

(2) 30" X 65%

H&S MAIN OFFICE • 2608 S. HUME AVE.

MARSHFIELD, WI 54449 • (715) 387-3414

6' 6" LENGTHWISE 5' CROSSWISE

MODEL

HYDRAULICS

CONTROLS

SHIPPING LENGTH

FILM TENSIONER

BALE CAPACITY: ROUND

LENGTH W/TAILGATE DOWN 22' 9"

POWER

The remote control is beneficial when side loading and stopping the wrapping cycle. The electric over hydraulic steering assembly is also controlled by the loading operator with the remote control.

HONDA iGX390 W/ELECTRIC START

AUTOMATIC/MANUAL/REMOTE

9 ½ GALLON SELF-CONTAINED RESERVOIR



BALE-PUSH

When wrapping is finished, the bale-push is extended out manually to push the bales further down the bale ramp and complete the process.



TELESCOPING TRANSPORT POLE

The telescoping transport pole is pinned to the steering assembly when wrapping to keep the **LINEWRAP** in a straight line or to steer around obstacles.





SOUARE BALE RISER SHELF

The optional riser shelf and 3rd spear is needed to wrap up to 6 ½' long square bales



HIGHWAY LIGHTING KIT



WARRANTY: See operator's manual for warranty details and limitations. H&S reserves the right to change its products or the description at any time without notice or obligation

H&S MANUFACTURING

P.O. BOX 1260 • RIPLEY, NY 14775 • (716) 736-7595



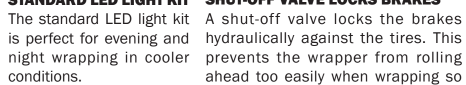


H&S WAREHOUSE • 10145 LAKESHORE ROAD

LW1100 LINEWRAP BP2957 & BP2953 BALE PROCESSORS



conditions.





STANDARD LED LIGHT KIT SHUT-OFF VALVE LOCKS BRAKES

ahead too easily when wrapping so **HOOP START/STOP SWITCHES** proper pressure is kept between bales

MAXIMIZE BALEAGE YIELD WITH LESS TIME AND EFFORT **THAN CONVENTIONAL WRAPPING METHODS**

FEATURES

- 1. The open design of the 7' bale platform allows debris to fall through.
- 2. Emergency stop cable.
- 3. The LINEWRAP'S two 30" pretensioners have a 65% stretch that allows for a tightly wrapped
- 4. Bale guides center the bales for wrapping and are easily adjusted.
- 5. The length of travel of the push bar is controlled with adjustable limit switches to reduce cycle time.







EASY ACCESS DOOR

Remove twine through the easy access door opposite of the discharge.



Process high moisture hay and silage bales with ease!

FEATURES

- 1. Unibody frame construction with high clearance
- 2. Fully adjustable clevis hitch
- 3. Built-in PTO shaft and hydraulic hose storage bracket
- 4. Easy cradle travel adjustment
- 5. Simple hydraulic valving activates cradle rock and speed
- 6. Easy access to shear pin

With heavy-gauge steel and strong welds, the 2957 & 2958 bale processors shred round or square hay bales, corn stalk bales, and even baleage bales easily!

all sizes of bales, round or square. Load up to 20 small square bales.



CRADLE SYSTEM

The bale processor's cradle system constantly and evenly feeds the hammers.

Unlike systems that must unroll the bale before shredding, the unique hydraulic cradle rocks bales over the hammers so the entire cross-section of the bale can be shredded at once.



LOADING FORKS

Fully adjustable loading forks handle



DDEL	2957	2958
ERALL LENGTH	193"	193"
TH	119"	119"
GHT (BODY ONLY)	98"	98"
ES	14L X 16.1	14L X 16.1
PTY WEIGHT	5,700 LBS.	5,800 LBS.
)	1 %" 21 SPLINE 1000 RPM	1 %" 21 SPLINE 1000 RPM
AVY-DUTY HITCH JACK	STANDARD	STANDARD
USTABLE HITCH WITH AVY-DUTY CLEVIS	STANDARD	STANDARD
DRAULIC CIRCUITS QUIRED	STANDARD - 2 3RD REMOTE NEEDED FOR HYD. DEFLECTOR	STANDARD - 2 3RD REMOTE NEEDED FOR HYD. DEFLECTOR
AMBER LENGTH	95"	95"
TOR SWING DIAMETER	25 1⁄8"	25 1/8"
MBER OF HAMMERS	32	32
MMER SIZE	½" X 2" X 5 ¼"	½" X 2" X 5 ¼"
TOR LENGTH	83"	83"
EEL TRACK	96"	96"
NIMUM HORSEPOWER	100 HP	100 HP
RAULIC DEFLECTOR LIFT	OPTIONAL	OPTIONAL
WER DEFLECTOR ASSY	OPTIONAL	OPTIONAL
HIGHWAY LIGHTING KIT	OPTIONAL	OPTIONAL



HYDRAULIC DEFLECTOR LIFT



LOWER DEFLECTOR

NEW TIRE OPTION 16.5 x 16.1 10 PLY ALLIANCE All Super Tires/Wheels

> *Tires shown in photos are no longer available and have been replaced by 14L X 16.1 flotation tires.

HIGHWAY LIGHTING KIT