

LW1100 LINEWRAPTM BALE WRAPPER



SUPERIOR BALE WRAPPING CAPABI

Maximize Yield and Reduce Cost

Maximize baleage yield with less effort and time than conventional wrapping methods. Reduce wrap costs by wrapping only the diameter of the bale. The H&S LW1100 Linewrap efficiently wraps round bales from 4'-6' diameter, and large square bales up to 6'6" lengthwise or 5' long crosswise on riser.

18.22

H&S 1100

Bale Trip Switch Arm



• The open design of the 7' bale platform allows debris to fall through. The length of travel of the push bar is controlled with adjustable limit switches to reduce cycle time. The Linewrap's two
30" pretensioners have a 65% stretch that allows for a tightly wrapped bale.

Hoop Start/Stop Switches



The self contained hydraulic system utilizes a large capacity oil reservoir for cooler operation.



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.

HIS

Emergency Stop Cable

LITY FOR ROUND OR SQUARE BALES

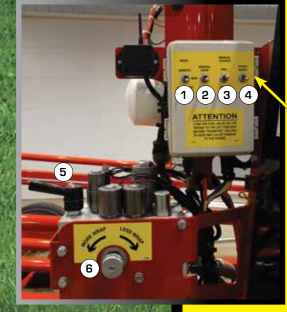
AUTOMATIC OPERATING MODE

ALLOWS FOR ONE OPERATOR TO LOAD WHILE THE MACHINE WRAPS. AN OPTIONAL REMOTE CONTROL IS AVAILABLE FOR SIDE LOADING.



• 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.

Bale guides center the bales for wrapping and are easily adjusted.



Brakes



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

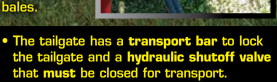
The Linewrap controls are conveniently located.

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

• A shutoff valve locks the brakes hydraulically against the tires. This prevents the wrapper



from rolling ahead too easily when wrapping so proper pressure is kept between bales.



Shutoff Valve



• The riser kit that allows square bales to be wrapped crosswise is standard equipment.

SPECIFICATIONS

POWER	HONDA iGX390 w/ELECTRIC START
HYDRAULICS	9½ GAL. SELF-CONTAINED RESERVOIR
CONTROLS	AUTOMATIC OR MANUAL
Shipping Length	16' 10"
WIDTH	8' 10"
HEIGHT	9' 4"

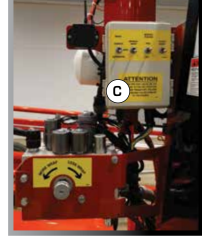
4,300 LBS.
22' 9"
(4) 11L - 15
(2) 30" X 65%
UP TO 6' 6' 6" LENGTHWISE 5' CROSSWISE

OPTIONS



An optional electric over hydraulic steering assembly is controlled by the loading operator with a remote control (B).





The control box (C) and remote control (B) can be ordered with your choice of either of the following options: • Bale wrapping start and stop or • Bale wrapping start./stop.and

start/stop and steering of the Linewrap



Optional Light Kit

The optional LED light kit is a nice feature for evening and night wrapping in cooler conditions.



The optional Riser Shelf & 3rd Spear is needed to wrap up to $6\frac{1}{2}$ long square bales lengthwise.

Warranty: See operators 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.









Models and specifications are subject to change without prior notice. 2/18 2.5M

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