



BALE WRAPPERS



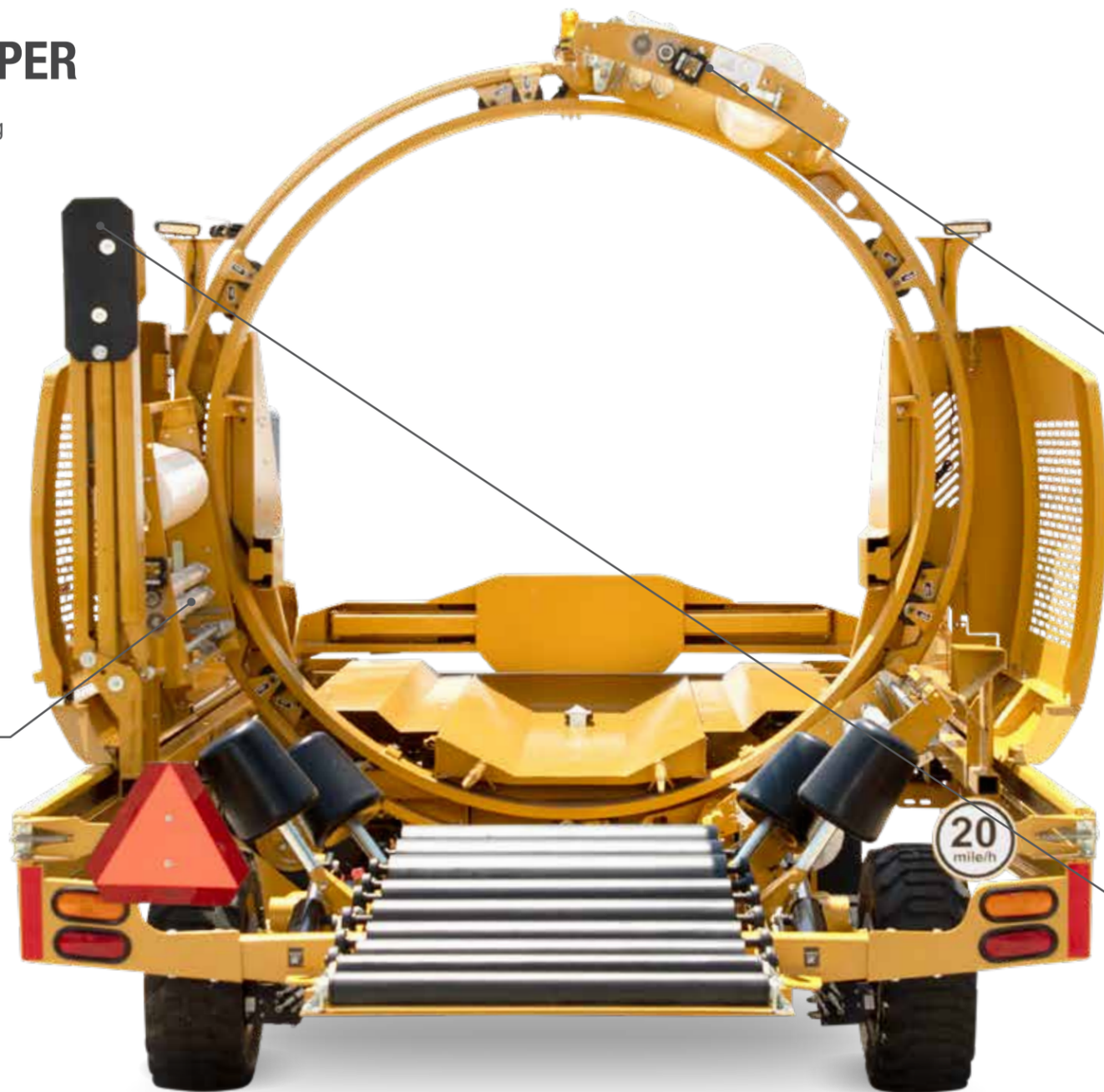
BW600 BALE WRAPPER

The BW600 bale wrapper provides fast wrapping times, operational control and airtight wrapping for optimized nutrient preservation.

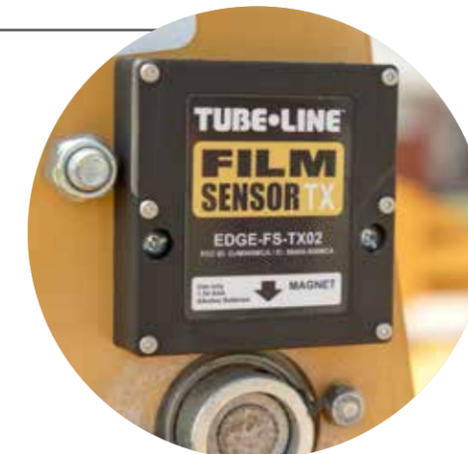
1 Control each wrap with confidence thanks to a combination of features designed to help you make adjustments, monitor, count and place wrapped bales in a straight row.

2 Wrap efficiently with few stops along the way with three prestretchers. Evenly spaced coverage helps you maximize the time before a plastic film refill is needed compared to machines with only two prestretchers.

3 Pull the machine away from the line of bales with convenient access to the tongue. When hooking up to the machine, it can be raised and lowered without starting the machine.



4 Have peace of mind knowing an optional film break sensor is constantly watching film so you don't have to. It senses the film once it's applying, makes sure bales are covered with the intended number of wraps and automatically shuts down the machine if the film breaks.



5 Optional spring-assisted final bale push off helps eject the bale from the wrapper to optimize bale appearance and help you quickly transition to the next row.

| SPECIFICATION | BW600 INLINE BALE WRAPPER | SBW8500 SINGLE BALE WRAPPER |
|--------------------------------------|---|---|
| DIMENSIONS AND WEIGHTS | | |
| Transport length | 18 ft (5.5 m) | 19 ft (5.8 m) |
| Transport width | 9 ft (2.7 m) | 7.4 ft (2.3 m) |
| Transport height | 10 ft (3.5 m) | 9 ft (2.7 m) |
| Machine weight | 5,500 lb (2,495 kg) | 4,600 lb (2,086.5 kg) |
| Tires | (2) 11L x 15-8 (2) 27 x 10.5 traction | 380/55 x 17 |
| SPECIFICATION | | |
| Engine | Honda, 13 hp or 20 hp (9.7 kW or 14.9 kW) | NA |
| Engine start | Electric | NA |
| PTO horsepower recommended | NA | 55 hp (41 kW) |
| Hydraulics | Self contained | 1 single acting, return to tank |
| Hydraulic flow rate | 11.5 gpm (43.5 L/min) for 13-hp (9.7-kW) engine 14 gpm (53 L/min) for 20-hp (15-kW) engine | 6 gpm - 8 gpm (20 L/min - 30 L/min) |
| Control system | Digital with LCD display | Digital controller with 4.3-in (10.0-cm) color touchscreen and keypad |
| Hitch | Drawbar | Drawbar |
| Steering | Electric over hydraulic joystick | NA |
| Film stretcher | (3) 30 in (76.2 cm) x 55% | 55% or 70% |
| Bale alignment | Fixed bale guides | NA |
| Wrapping capacity | 120 bales per hour | NA |
| Hoop speed | Digital controller adjusted | NA |
| Bale size maximum (diameter x width) | 6 ft x 5 ft (1.7 m x 1.5 m) round | 5.2 ft x 5 ft (1.6 m x 1.5 m) round |
| FEATURES | | |
| Remote steer, engine start/stop | Standard | NA |
| LED work lights | Optional | NA |
| Discharge guide rollers | Optional | NA |
| Plastic sensor alert | Optional | NA |
| Spring-assisted final bale push off | Optional | NA |
| Laser guidance | Optional | NA |



Vermeer Corporation
1410 Vermeer Road East
Pella, Iowa 50219
800-370-3659 • vermeer.com

Vermeer Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation.

Equipment shown is for illustrative purposes only and may display optional accessories or components specific to their global region. Please contact your local Vermeer dealer for more information on machine specifications.

Vermeer and the Vermeer logo are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. Honda is a trademark of Honda Motor Co., Ltd.

© 2024 Vermeer Corporation. All Rights Reserved.

LF 23-00928 08/23 SG (6K) / PN#510532498

BALE WRAPPERS