

POWER POINTS - Round Balers

Case IH	Deere	Vermeer	Gehl
<p>- Hitch & Driveline - Replaceable clevis hitch, and heavy duty Constant Velocity drivelines with free motion rotation speeds implement hook up.</p>	<p>Non-replaceable hitch. Heavier weight Constant Velocity drive is harder to lift and hook up.</p>	<p>Non-replaceable hitch. Heavier weight Constant Velocity drive is harder to lift and hook up.</p>	<p>Non-replaceable hitch. Heavier weight Constant Velocity drive is harder to lift and hook up.</p>
<p>- Windrow Pickup - Widest selection of pickup widths. All pickups use curved tines. Picks up all the crop the first time.</p>	<p>Limited range of pickup selection. Straight tines are used; cannot pick up crops as well, leaves valuable crop in the field.</p>	<p>No pickup width choices - customer must settle for one width assembly.</p>	<p>Windrow pickup selection is model specific. Limited availability on some models restricts operating width.</p>
<p>- Bale Formation - Combination of belts, forming rollers, and floor roll builds tight, dense bales that weather well.</p>	<p>Only belts are used to form bales. Cannot compress the crop mat as well, results in lower density bales</p>	<p>Belts and floor roll build the bales. Better than belts alone, but still lower bale density when compared with New Holland</p>	<p>Belts and floor roll build the bales. Modified closed throat design is harder to feed, higher chance of plugging.</p>
<p>- Density Control - Sealed, adjustable hydraulic bale density control with standard, spring controlled core start density builds consistent, tight bales.</p>	<p>Hydraulic density control oil is supplied from tractor; results in a more complex design and a higher chance of cross contamination.</p>	<p>Hydraulic density control oil is supplied from tractor; results in a more complex design and a higher chance of cross contamination.</p>	<p>Complicated design uses air pressure to tension core, then shifts to hydraulic density cylinders.</p>
<p>- Tying Systems - Choice of economical, electric twine tie, or electronic twine and meshwrap tying systems; best performance in a wide range of crops.</p>	<p>Choice of manual actuated,hydraulic driven twine tie, or electronic twine and net tie. More expensive, more complicated.</p>	<p>Only available with electronic twine and net wrap. Customer has no choice or selection.</p>	<p>Available twine tie or twine/netwrap. Bale fill driving indicators are extra cost option.</p>
<p>- Bale Eject - Standard, spring assist bale ramp gently moves bales away from baler and holds them away from tailgate.</p>	<p>Bale ramp is optional, extra cost. Can be mechanical or hydraulic; model dependant.</p>	<p>Hydraulic bale ramp must be ordered as a factory option, extra cost.</p>	<p>Bale kicker is optional, extra cost.</p>
<p>- Tires - Extra wide, flotation tires protect new seedings and soft ground from compaction.</p>	<p>Standard tires are narrower, lower capability to float unit in soft ground.</p>	<p>Flotation tires are standard, but unit spindles must be reset into different positions depending on tire size to set baler height.</p>	<p>Flotation tires are standard, but size is model dependant.</p>



The information presented herein is intended for sales education purposes and is intended for the use of CNH AMERICA LLC, its affiliates, and its independent dealers only. This information is to be treated as CONFIDENTIAL and it is not to be used for advertising purposes. Competitive comparisons are based on competitive information known at time of printing. Sources of information include published industry specifications and data. General statements made herein are the opinions of the authors concluded from supporting data.

Note: Specifications are stated in accordance with industry standards or recommended practices, where applicable.

This Sales Education Document has been published for worldwide circulation. The availability of some models and equipment builds varies according to the country in which the equipment is used and sold. The illustrations and text may not include all standard equipment. For more information about the current standard and optional equipment offered for your sales area, consult the published price listings.

Important:

CNH America LLC reserves the right to change product specifications without notice and without incurring any obligation relating to such changes.

Any trademarks referred to herein in association with the goods and/or services of companies other than CNH AMERICA LLC are the property of these respective companies.

Case, IH, Case IH and HY-TRAN PLUS are registered trademarks of CNH AMERICA LLC.

MAGNUM is a trademark of CNH AMERICA LLC.

CONTACT INFORMATION

UNITED STATES:
CNH AMERICA, LLC
700 STATE STREET
RACINE, WI 53404 USA

CANADA:
CNH CANADA, LTD
3350 SOUTH SERVICE ROAD
BURLINGTON, ONTARIO L7N 3M6 CANADA



Form Number: HF-5041-05

