# CR REVELATION COMBINES

CR6.80 | CR6.90 | CR7.90 | CR8.90 | CR9.90 | CR10.90





# More productivity

In 2016, New Holland proved to the world just how productive CR Combines are, through independent 3rd party testing. Since then, we haven't stood still. The world-record holding combine, for superior harvest productivity, is now even more powerful with up to 700-horsepower because of the efficient FPT Industrial Cursor 16 Diesel Engine of the Year 2014. This powerful engine, plus the advanced harvesting technology, which includes IntelliSteer® auto guidance, means CR Series combines can now harvest even more in a given hour, getting the crop off the field faster and without sacrificing grain quality.

Also new for Model Year 2018 is the adjustable Dynamic Flow Control™ rotor vanes. Easy, all in-cab and on the go adjustment of these rotor vanes provide an increase of productivity up to 20%. And, optional deep cut Dynamic Feed Roll™, with integrated dynamic stone protection, regulates crop flow into the machine to facilitate smoother threshing. With all this power and innovative harvest technology, the CR Revelation is designed to keep going for as long as you do.

## More grain in the bin

You planted it. You protected it. You harvested it. Shouldn't all the grain that goes into the combine end up in the tank? We think so, which is why we improved our Dynamic Feed Roll™ technology to not only be more reliable, but also easier on the grain. Grain cracking is a thing of the past with an industry-leading figure as low as 0.1%. The new Opti-Spread™ Plus technology together with the new chaff spreading system ensure even more uniform residue spreading across the full cutting width meaning better germination, higher yield, and more grain in the bin year in, year out.

#### More efficiency

Powered by an industry-leading engine with ECOBlue™ HI-eSCR technology, which complies with more stringent Tier 4B emission regulations, CR Revelation Series combines more than deliver the efficiency you've come to expect and rely on. In addition, with easy to separate crops, the Dynamic Flow Control in-cab adjustable vanes can be dialed up, offering up to 75 hp savings which translates to less fuel burned per bushel of crop harvested. Harvesting more bushels per drop of fuel burned, the new Opti-Spread Plus chaff spreader accomplishes this by increasing residue management performance while reducing power requirements. Compare the long, 600-hour service intervals with the competition, and you'll get more uptime, less service downtime, for more efficient harvesting throughout the harvest season.

#### More bottom line profitability

Maximum efficiency, saves time and reduces costs. The entire CR Revelation Series benefits from innovative engine technology that not only decreases emissions, but also fuel bills by up to 10%. Combined with features and harvest attachments that deliver superior feeding performance, you'll harvest faster, spend less time in the field while putting more grain in the bin at higher yields and decreased operating costs. This means that more money stays in your pocket, increases profitability for you, your business and your family.

# **CR Revelation Combine Specifications**

Models	CR6.80	CR6.90	CR7.90	CR8.90	CR9.90	CR8.90	CR9.90	CR10.90
Engine	Cursor 9 Tier 4B			Cursor 11 Tier 4B	Cursor 13 Tier 4B	Cursor 10 Tier 4A	Cursor 13 Tier 4A	Cursor 16 Tier 4B
Rotors	17"			22"		22"		
Rated/Max HP	333/374	360/374	408/449	469/517	530/571	449/490	530/571	639/700
Grain Tank Bushels Ext/Covers	315 326		315 350 326	410		410		
Configuration	Corn/Bean	/Bean Small Grain/Corn/Bea			Corn/Bean	Small Grain		
Cleaning System	Aggressive Shake					Opti-Clean		









## Learn more at www.newholland.com/na

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.

© 2018 CNH Industrial America LLC. All rights reserved. New Holland is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies, other than owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates, are the property of those respective companies.

