

INTRODUCING New Holland CR9000 Series Twin Rotor® Combines



Models:	CR9040	CR9060	CR9070
Horsepower:	305	340	400
Capacity:	315 bu.	315 bu.	350 bu.

New Holland CR9000 Series Combines are backed by more than 30 years of rotary combine experience.

- **Twin Rotor®** design generates more centrifugal force than any other rotary design for faster separation, grain quality, and maximum capacity.
- **SLS Self-leveling cleaning system** boosts capacity on flat ground and continues to deliver ultimate cleaning on slopes up to 15%.
- **The Enhanced cleaning system** has the largest cleaning area in the industry improving capacity in every condition.
- **ASP™ Advanced Stone Protection** system uses sensors below the crop to detect and eject stones others miss.
- **Quick and easy header attachment system.**
- **State-of-the-art Harvest Suite™** cab features industry-leading 110 cubic feet of interior room and provides unrivaled control and comfort.
- **IntelliView™ II and IntelliView™ Plus II** color performance monitors.
- **Fully integrated Precision Land Management (PLM)** system is optional.
- **21' or 24' unloading auger** for unloading with large header with a **fast 3.2 bu./sec.** unloading rate on all models adds to overall productivity.
- **Fuel-efficient, turbocharged, 6-cylinder engines** provide an option of unloading power boost or an increased power rise to optimize productivity.
- **Easy service** with no daily lubrication required.
- **Remote adjustable sieves standard.**
- **Best in class feeder/header reverser system.** Operate the system in either forward or reverse independent of the threshing unit. Enables the operator to work slugs into the rotors in a controlled manner.

CR9000 Series Twin Rotor® Combine Specifications

Preliminary

MODEL	CR9040	CR9060	CR9070
Combine Size	Class 6	Class 7	Class 8
Cab			
Glass area, sq ft (sq m)	62.3 (5.8)	62.3 (5.8)	62.3 (5.8)
Cab volume, cu ft (m ³)	110 (3.12) Harvest Suite™		
Engine			
6-cyl. Turbo diesel, air-to-air intercooled			
Displacement, Liter	9.0L	9.0L	10.3L
SAE Horsepower @ 2100 rpm (kW)	305 (227)	340 (253)	400 (298)
Fuel tank capacity, U.S. gal (L)	200 (750)	200 (750)	264 (1000)
Grain tank capacity, bu. (L)	315 (11100)	315 (11100)	350 (12333)
Transmission			
Hydrostatic, 4-speed gearbox			
Twin Rotor®			
Rotor length, in (mm)	104 (2642)	104 (2642)	104 (2642)
Rotor diameter at rasp bar, in (mm)	17 (432)	17 (432)	22 (559)
Self-leveling cleaning system			
Cleaning system width, in (mm)	52 (1321)	52 (1321)	62 (1575)
Grain pan and rake with no dividers, area, sq in (sq m)	3,540 (2.3)	3,540 (2.3)	4,236 (2.7)
Total cleaning sieve under wind control area, sq in (sq m)	8,370 (5.4)	8,370 (5.4)	10,075 (6.5)
Head/feeder drive	Fixed/Variable	Fixed/Variable	Fixed/Variable
Head size compatibility:			
Pickup heads (76C)	12', 14' & 16'	12', 14' & 16'	12', 14' & 16'
Direct-cut Flex auger head (74C)	up to 35'	up to 35'	up to 35'
Direct-cut Rigid auger head (72C)	up to 30'	up to 30'	up to 30'
Flex Draper (84C)	up to 36'	up to 36'	up to 36'
Grain draper head (94C)	up to 36'	up to 40'	up to 42'
Rice draper head (92C)	25'	25 or 30'	25 or 30'
Corn head (98C)	up to 8-row	up to 12-row	up to 12-row
Chopping Corn head (99C)	up to 8-row	up to 8-row	up to 12-row
Stone protection	ASPTM electronic advanced stone protection		
Unloading			
Unloading rate, bu/sec (L/sec)	3.2 (112)	3.2 (112)	3.2 (112)
Unloading auger length	21' Std, 24' Opt.	21' Std, 24' Opt.	21' Std, 24' Opt.
Max. height w/out beacon, w/900/60 R32 drive tires, in (m)	155.5 (3.95)	155.5 (3.95)	155.5 (3.95)
Turning radius, in (m)	173 (4.39)	173 (4.39)	173 (4.39)
Wheelbase, in (m)	148 (3.76)	148 (3.76)	148 (3.76)
Weight (approximate, with empty grain tank, w/out head, lbs (kg))	34,308 (15,562)	35,150 (15,944)	36,831 (16,706)
Transport width	10' 10" (3.3 m)	10' 10" (3.3 m)	10' 10" (3.3 m)

*All numbers are manufacturer estimates

YOUR NEW HOLLAND DEALER

Visit our Web site at www.newholland.com/na Or, call toll-free: **1-888-290-7377**



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.



Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.