

# New Holland CR9000 Series

## Twin Rotor® Combine Specifications

CR9040 CR9060 CR9070 CR9080



MODEL COMBINE SIZE CAB	CR9040 Class 6	CR9060 Class 7	CR9070 Class 8	CR9080 Class 9
Glass area, sq. ft. (sq. m) .....		62.3 (5.8) .....		
Cab volume, cu. ft. (m³) .....		110 (3.12) Harvest Suite™ .....		
<b>ENGINE: New Holland Cursor</b>	New Holland Cursor 9	New Holland Cursor 9	New Holland Cursor 10	New Holland Cursor 13
Engine type.....		6-cyl. turbo diesel, air-to-air intercooled .....		
Displacement, cu. in. (L) .....	549 (9.0)	549 (9.0)	629 (10.3)	787 (12.9)
Max Horsepower (kW) .....	372 (277)	415 (310)	463 (345)	523 (390)
SAE Horsepower @ 2100 rpm (kW) .....	322 (240)	360 (268)	420 (313)	483 (360)
Power rise / Power boost + Power rise, hp (kW) .....	50 / 25+25 (38 / 19+19)	50 / 25+25 (38 / 19+19)	50 / 25+25 (38 / 19+19)	40 (30)
Fuel tank capacity, U.S. gal (L) .....	200 (750)	200 (750)	264 (1000)	264 (1000)
<b>GRAIN TANK CAPACITY, bu. (L)</b>	315 (11,100)	315 (11,100)	350 (12,333)	350 (12,333)
<b>TRANSMISSION</b> .....	Hydrostatic, 4-speed gearbox .....			
<b>ROTOR</b>				
Length, in. (mm) .....		104 (2642) .....		
Diameter at rasp bar, in. (mm) .....	Two 17 (432)	Two 17 (432)	Two 22 (559)	Two 22 (559)
<b>SELF-LEVELING CLEANING SYSTEM</b> .....		Standard .....		
Cleaning system width, in. (mm) .....	52 (1321)	52 (1321)	62 (1575)	62 (1575)
Total cleaning sieve under wind control area, sq. in. (sq. m) .....	8,370 (5.4)	8,370 (5.4)	10,075 (6.5)	10,075 (6.5)
Grain pan and rake with no dividers, area, sq. in. (sq. m) .....	3,540 (2.3)	3,540 (2.3)	4,236 (2.7)	4,236 (2.7)
<b>HEAD/FEEDER DRIVE</b> .....	Fixed/variable .....			
<b>STONE PROTECTION</b> .....	ASP™ electronic advanced stone protection .....			
<b>TAILING SYSTEM</b>	Single tailings processor	Dual tailings processor	Dual tailings processor	Dual tailings processor
<b>UNLOADER RATE, bu/sec (L/sec)</b> .....		3.2 (112) .....		
<b>MAX. HEIGHT W/OUT BEACON, w/900/60 R32 drive tires, in. (m)</b> .....		155.5 (3.95) .....		
<b>TURNING RADIUS, in. (m)</b> .....		173 (4.39) .....		
<b>WHEELBASE, in. (m)</b> .....		148 (3.76) .....		
<b>WEIGHT (approximate, with empty grain tank, w/out head, lbs. (kg)</b>	34,308 (15,562)	35,150 (15,944)	36,831 (16,706)	36,831 (16,706)
<b>TRANSPORT WIDTH, ft. in. (m)</b> .....		10' 10" (3.3) .....		

\*All numbers are manufacturer's estimates.

# New Holland CR9000 Series

## Twin Rotor® Combine Specifications

**CR9040 CR9060 CR9070 CR9080**



HEAD MODEL	HEAD TYPE	CR9040	CR9000 COMBINE COMPATIBILITY		
			CR9060	CR9070	CR9080
72C	Direct-cut rigid cutterbar auger, ft. (m)			25, 30 (7.6, 9.1)	
74C	Direct-cut flex cutterbar auger, ft. (m)			20, 25, 30, 35 (6.1, 7.6, 9.1, 10.7)	
76C	Windrow pickup, ft. (m)			12*, 14, 16 (3.7*, 4.3, 4.9)	
88C	Floating cutterbar draper, ft. (m)	30, 36 (9.1, 11.0)	30, 36, 42 (9.1, 11.0, 12.8)	30, 36, 42, 45 (9.1, 11.0, 12.8, 13.7)	30, 36, 42, 45 (9.1, 11.0, 12.8, 13.7)
92C	Rice & soybean draper, ft. (m)			25-30 (7.6-9.1)	
94C	Grain draper, ft. (m)	25, 30, 36 (7.6, 9.1, 11.0)	25, 30, 36, 40 (7.6, 9.1, 11.0, 12.2)	25, 30, 36, 40, 42 (7.6, 9.1, 11.0, 12.2, 12.8)	25, 30, 36, 40, 42 (7.6, 9.1, 11.0, 12.2, 12.8)
98C	Corn				
	20" (50.8 cm) row spacing	12-row	12-row	12-row	12-row
	22" (55.9 cm) row spacing	12-row	12-row	12-row	12-row
	30" (76.2 cm) row spacing	6-row, 8-row	6-row, 8-row, 12-row	6-row, 8-row, 12-row	6-row, 8-row, 12-row
	36/38" (91.4/96.5 cm) row spacing	6-row, 8-row	6-row, 8-row	6-row, 8-row	6-row, 8-row
99C	Chopping corn head 30" (76.2 cm) row spacing	6-row	6-row, 8-row, 8-row folding, 12-row	6-row, 8-row, 8-row folding, 12-row	6-row, 8-row, 8-row folding, 12-row

\* The 12-foot (3.7-meter) 76C is a grass seed configuration

Visit our Web site at [www.newholland.com/na](http://www.newholland.com/na). Or, call toll-free **866-NEW-HLND (866-639-4563)**.

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.