

# New Holland CX8000 Series Super Conventional Combine Specifications

CX8070 CX8080 CX8090



MODEL	CX8070	CX8080	CX8090
<b>ENGINE</b>		4-stroke, 6 cylinder New Holland turbo diesel	
Displacement, cu. in. (L)	549 (9.0)	549 (9.0)	629 (10.3)
SAE horsepower @ 2100 rpm (kW)	322 (240)	350 (261)	400 (298)
Fuel tank capacity, gal. (L)	200 (750)	265 (1000)	265 (1000)
Grain tank capacity, bu. (L)	290 (10,220)	330 (11,630)	330 (11,630)
<b>TRANSMISSIONS</b>		Hydrostatic drive, 4-speed gearbox	
<b>HARVEST SUITE™ CAB</b>			
Glass area, sq. ft. (sq. m)		.62.3 (5.8)	
Cab volume, cu. ft. (cu. m)		110 (3.12)	
<b>FEEDER HOUSE</b>			
Width, in. (m)		.62 (1.58)	
Number of chains		4	
Hydraulic feeder/reverser		Standard	
<b>THRESHING CYLINDER</b>		Std. cylinder (pressed steel spiders) or Opt. universal cylinder (cast spiders)	
Diameter, in. (mm)		.29.5 (750)	
Width, in. (m)		.62 (1.58)	
Number of bars		10	
Speed range, rpm		305-905	
<b>CONCAVE</b>			
Number of bars		.16	
Angle of wrap, degrees		.111	
Width, in. (m)		.62 (1.58)	
Area, sq. in. (sq. m)		.1,829	
Adjustment from cab		12 electrical settings	
De-awning plates		Two, fitted to concave, individual adjustment	
<b>BEATER</b>			
Drum-type		8 blades	
Speed		1:1 of threshing cylinder, 305 to 905 rpm	
Diameter, in. (mm)		.18.75 (475)	
Beater concave area, sq. in. (sq. m)	.450 (.29)	Concave adjustable to two positions	
<b>ROTARY SEPARATOR</b>			
Width, in. (m)		.62 (1.58)	
Diameter, in. (mm)		.28 (720)	
Number of paddle bars		12	
Speed		323/630 rpm. Quick speed change without tools	
Concave area, sq. in. (sq. m)	.1,441 (.93)	Concave adjustable to two positions	
<b>STRAW FLOW BEATER</b>			
Diameter, in. (mm)		.12.5 (315)	
Number of blades		4	
Speed, rpm		1144	
<b>STRAW WALKERS</b>			
Number		6	
Length, in. (m)		.144.5 (3.67)	
Total straw walker area, sq. in. (sq. m)		.9,192 (5.93)	
Shaft speed, rpm		215	
Total separating area, sq. in. (sq. m)		.11,082 (7.15)	

# New Holland CX8000 Series Super Conventional Combine Specifications

CX8070 CX8080 CX8090



MODEL	CX8070	CX8080	CX8090
Cleaning system .....	Self-leveling cleaning shoe w/ automatic leveling on slopes up to 17%.....		
Grain pan with no dividers, length, in. (mm) .....	68 (1730) .....		
Area, sq. in. (sq. m).....	4,236 (2.73) .....		
Pre-cleaning sieve area, sq. in. (sq. m).....	2,207 (1.42) .....		
Top sieve area, sq. in. (sq. m) .....	3,540 (2.28) .....		
Lower sieve area, sq. in. (sq. m).....	3,540 (2.28) .....		
Extensions (rake, fingers, etc.), sq. in. (sq. m).....	788 (.51) .....		
Total cleaning sieve area under wind control, sq. in. (sq. m) .....	10,075 (6.5) .....		
<b>CLEANING FAN</b>			
Number of blades .....	6 .....		
Speed range .....	Variable from 475 to 900 rpm, electrical adjustment from cab.....		
<b>UNLOADING AUGER</b> .....	Over the top turret style with 105° positioning .....		
Unloading speed, bu/sec (L/sec) .....	3.2 (112) .....		
Unloading auger discharge length, ft. (m) .....	21 (6.4) Std. or 24 (7.3) Opt.....		
<b>DIMENSIONS</b>			
Maximum height (w/ 900/60 R32 drive tires/whls), ft. (m).....	13 (3.96) .....		
Maximum width, ft. (m)			
(w/ 900/60 R32 dished out) .....	14.42 (4.395) .....		
(w/ 900/60 R32 dished in) .....	13 (3.96) .....		
Maximum length (w/ feeder totally raised), ft. (m)			
(to end of straw chopper deflectors).....	29.7 (9.05) .....		
(to end of unloading tube).....	32.7 (9.97) .....		
<b>WEIGHT</b>			
Standard version without header, lb. (kg)	33,950* (15,400)	34,171* (15,500)	34,832* (15,800)

\* varies significantly with machine configurations

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.