AXIAL-FLOW® COMBINE HEAD OFFERING



CASE III

05160



AXIAL-FLOW COMBINE HEADS

Corn Head | Grain Head | Pickup Head | Draper Head

DESIGNED TO MATCH THE CAPACITY OF AXIAL-FLOW COMBINES

Case IH header options deliver consistent performance and durability, regardless of crop or conditions, allowing you to harvest more of what you grow. Just like the combines behind them, Case IH heads are simple to set and adjust, intuitive to operate and help deliver the highest-quality grain to the hopper. With heads as wide as 61 feet, they deliver a steady stream of crop to match the high capacity of machines like the Axial-Flow AF series.



SCAN THE QR CODE TO LEARN MORE

AXIAL-FLOW COMBINE HEADS

CASE

Corn Heads
FlexDraper Heads
Grain and Pickup Heads
Recommended Combine and Header Pairings7
Product Specifications

In an and the second

THE GREATEST CHOICE OF HEADS TO GIVE YOU THE GREATEST YIELDS

C500 SERIES CORN HEADS

The Case IH C500 series corn head is **designed to pick corn cleaner and faster while delivering exceptional downed corn performance and grain savings.**

A spring-free, self-adjusting deck plate linkage system, an industry first, offers up to 6mm of optimal variation and its rubber-based design eliminates common buildup issues found in spring-adjusted alternatives, significantly reducing maintenance time and costs.

Dedicated slip clutch protection ensure optimal performance and reduce the risk of damage to the entire drive system. Header-mounted automatic slip clutch detection utilizes in-cab alerts through the Pro 1200 or Pro 700 display to identify problems before a major failure occurs.

The C512-30 and C516-30 feature the industry's largest auger providing higher capacity to **align with the newly released AF series and 260 series combines**.

4400 SERIES CORN HEADS

The Case IH 4400 series corn heads are designed to pick cleaner, harvest faster, grab more down corn and save more grain.

Case IH 6-row rigid, 8- and 12-row **folding corn heads**, provide increased corn harvesting speeds and consistent chop lengths to help increase productivity without sacrificing chop quality.

ROWGUIDE PRO

Experience the enhanced power and precision of **RowGuide Pro™**– **now optimized for 260 and AF series combines.** With upgraded hydraulics and steering, enjoy smoother, more responsive operation. GPS and advanced software provide seamless row tracking, even through crop gaps. Boost your harvesting efficiency with the latest in ag technology.



FD2 SERIES FLEXDRAPER HEADS

FD2 series FlexDraper[®] by **MacDon[®] offers a rigid cutterbar configuration**, **variable draper speeds**, **a wide range of cutting widths up to 61 feet**, and a head-first feeding design for unmatched harvesting efficiency.

FD2 PLUS SERIES FLEXDRAPER HEADS

The FD2 PLUS FlexDraper by MacDon takes the rigid and flexible cutterbar draper and adds more ground-following performance. The FD2 PLUS provides over 2 inches of extra flex at the cutterbar, hugging the ground tighter, reaching deeper into low spots and scooping every last bit of crop better.

The FD2 PLUS draper head is available in widths from 30- to 50-foot configurations and all models of the FD2 PLUS come standard with a Double Knife Drive, except the 30-foot model.



GRAIN HEADS

The Case IH flex rigid and auger grain heads are designed to match the high horsepower combines of today, offering **faster harvesting speeds and the adaptability to tackle different crop conditions effectively.** They can handle a range of challenging situations, including tangled and downed crops as well as uneven terrains.

PICKUP HEADS

The Case IH pickup head is **ideal for harvesting small grains like cereals**, **canola**, **and more**. Our simple, proven design helps minimize grain loss, while extra picking fingers and adjustable belt speeds allow for increased performance in tough conditions.

RECOMMENDED COMBINE AND HEADER PAIRINGS*

CORN HEADS	SUB- Model	ROWS	SPACING (in inches)	CONFIGURATION	5088	5130	5140	5150	6088	6130	6140	6150	6160	7088	7130	7140	7150	7160	7120	7230	7240	7250	7260	8120	8230	8240	8250	8260	9120	9230	9240	9250	9260	AF9⁺	AF10 [†]	AF11 [↑]
	C508	8	30		~	~	~	✓	~	✓	~	~	✓	✓	✓	✓	✓	~	~	✓	✓	✓	✓	✓	~	✓	✓	~	✓	✓	~	~	✓	-	_	
C500 Series	C512	12	20, 22, 30	Chopping /	_	_	-	_	~	✓	~	~	~	~	~	~	~	~	~	~	✓	~	~	~	~	~	✓	~	~	~	~	~	~	~	~	✓
Corn Heads**	C516	16	20, 22, 30	Non- chopping	_	_	_	_	_	_	-	_	-	-	_	_	_	-	-	-	_	-	-	✓	~	~	~	~	~	~	~	~	~	~	~	✓
	C518	18	20, 22		_	_	_	_		_	-	_	-	-	_	_	-	_	-	-	_	-	-	✓	~	~	~	✓	✓	✓	~	~	✓	✓	~	✓
	4406	6	30, 36, 38		~	~	~	~	~	✓	~	~	~	~	✓	~	✓	~	-	-	_	-	-	_		_	_	-	_	-		_	_	_	-	
	4408	8	30, 36, 38		~	~	~	✓	~	✓	~	~	~	~	~	✓	~	✓	~	~	✓	~	✓	✓	~	~	✓	~	~	✓	~	~	✓	_	-	_
4400 Series Corn Heads	4412	12	20, 22, 30		_	_	_	_	~	~	~	~	~	~	~	~	✓	~	~	~	✓	~	~	✓	~	~	~	~	✓	✓	~	~	~	✓	~	✓
	4416	16	20, 22, 30	Chopping / Non- chopping	_	_	-	-	_	-	-	-	-	-	-	-	-	-	-	-	_	-	-	~	~	~	~	~	~	~	~	~	✓	✓	✓	✓
	4418	18	20, 22	Chopping	_	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	✓	~	~	~	~	~	~	~	~	~	~	~	✓
4400 Series	4408	8	30	-	~	~	~	~	~	~	~	~	~	~	~	✓	~	~	~	~	✓	~	~	~	~	~	~	~	~	~	~	~	~	-	-	
Folding Corn Heads	4412	12	30	-	_	_	-	-	~	✓	~	~	~	~	~	✓	✓	~	~	~	✓	~	~	✓	~	~	✓	~	~	~	~	~	~	~	~	✓
GRAIN HEADS		OVERALL V (IN FEE		CONFIGURATION	5088	5130	5140	5150	6088	6130	6140	6150	6160	7088	7130	7140	7150	7160	7120	7230	7240	7250	7260	8120	8230	8240	8250	8260	9120	9230	9240	9250	9260	AF9	AF10	AF11
2030 Rigid Auger Head		17, 20, 24	1, 30		~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	-	-	-
3020 Terraflex Auger Head		20, 25, 30), 35	- Single Knife	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	✓
PICKUP HEADS		OVERALL V (IN FEE		CONFIGURATION	5088	5130	5140	5150	6088	6130	6140	6150	6160	7088	7130	7140	7150	7160	7120	7230	7240	7250	7260	8120	8230	8240	8250	8260	9120	9230	9240	9250	9260	AF9	AF10	AF11
Pickup		12		1-piece belt	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	✓
Head 3016 Series II		15		3-piece belt	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
DRAPER HEADS		OVERALL V (IN FEE		CONFIGURATION	5088	5130	5140	5150	6088	6130	6140	6150	6160	7088	7130	7140	7150	7160	7120	7230	7240	7250	7260	8120	8230	8240	8250	8260	9120	9230	9240	9250	9260	AF9	AF10	AF11
FD2 Series FlexDraper by MacDon	25, 30,	35, 40, 4	1, 45, 50, 61	Hydraulic cutting knife	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	✓	~	~	~	~	~	~	~	~	~	~	~	~	~	~	✓
FD2 PLUS Series FlexDraper by MacDon	30,	35, 40, 43	1, 45, 50	Hydraulic cutting knife	~	~	~	~	~	~	~	~	~	~	✓	✓	✓	~	~	~	~	~	~	✓	~	~	~	~	~	~	~	~	~	~	~	✓

4400 SERIES CORN HEADS	4406	4408F	4412F
GENERAL			
Divider Type — Hinged and floating			
Plastic	Yes	Yes	Yes
Metal	No	No	No
Number of Rows	6	8	12
Row Spacing	30 in. (762 mm) / 36 in. (914 mm) / 38 in. (965 mm)	30 in. (762 mm)	30 in. (762 mm)
Number of Gathering Chains	12	16	24
Type of Chain	Endless special chromed pins	Endless special chromed pins	Endless special chromed pins
OVERALL DIMENSIONS			
Width (Max. Row Spacing)			
30 in. (762 mm)	16 ft. (4870 mm)	21 ft. (6394 mm)	30 ft. 11 in. (9410 mm)
36 in. (914 mm)	18 ft. 8 in. (5682 mm)	N/A	N/A
38 in. (965 mm)	19 ft. 2 in. (5836 mm)	N/A	N/A
Height (Level Ground)	4 ft. 2 in. (1258 mm)	4 ft. 2 in. (1258 mm)	4 ft. 7 in. (1338 mm)
Length with Dividers	9 ft. 11 in. (3010 mm)	9 ft. 11 in. (3010 mm)	9 ft. 11 in. (3010 mm)
Length without Dividers	7 ft. 6 in. (2272 mm)	7 ft. 6 in. (2272 mm)	7 ft. 6 in. (2272 mm)
WEIGHTS			
Approximate Weight — Non Chopping Header			
30 in. (762 mm)	3,988 lb. (1809 kg)	6,726 lb. (3051 kg)	9,686 lb. (4393 kg)
36 in. (914 mm)	4,288 lb. (1945 kg)	N/A	N/A
38 in. (965 mm)	4,290 lb. (1946 kg)	N/A	N/A
Chopping Units Additional Weight	,	Add an additional 75 lb. per row	
ROW UNITS			
Point-to-Point Knife Type Stalk Rolls		Standard	
Number of Knives per Roll		4 - single edge	
Weed Knives (Single Piece)		Adjustable	
Row Unit Drive		Enclosed in gearbox – spur/bevel gears	
Stalk Roll Length		23.4 in. (594 mm)	
Stalk Roll Diameter		4.25 in. (108 mm)	
Stalk Roll Speed (Nominal)		1,058 rpm	
Gathering Chain Speed (Nominal)		349 fpm	
SLIP CLUTCHES			
Row Units		1 per row radial pin	
Auger Drive		1 per auger radial pin	
STRIPPER PLATES			
Hydraulic		Hydraulic adjustable	
Stalk Stompers (Available Through Part Marketing)		Optional	
Automatic Front Height Control/Lateral Tilt		Optional/pre-wired in main harness	
HEADER DATA			
Header Jackshaft Speed			
4400 CH on 7010/8010/20 Series		575 rpm	
		15.75 in. (400 mm)	
Auger Diameter Auger Tube Dimension		6.3 in. (400 mm)	
		19.7 in. (500 mm)	
Flighting Pitch Reverse Flighting		19.7 In. (500 mm)	

	Million and and a second
	CAU O TO

FD2 / FD2 PLUS FLEXDRAPER BY MACDON	FD225	FD230 / FD230 PLUS	FD235 / FD235 PLUS	FD240 / FD240 PLUS	FD241 / FD241 PLUS	FD245 / FD245 PLUS	FD250 / FD250 PLUS	FD261
CUTTER BAR								
Cutting Width	25 ft. (7.6 m)	30 ft. (9.1 m)	35 ft. (10.6 m)	40 ft. (12.2 m)	41 ft. (12.5 m)	45 ft. (13.7 m)	50 ft. (15.2 m)	61 ft. (18.6 m)
WEIGHT**								
Single Knife Drive without FM200	5,016 lb. (2 276 kg)	5,851 lb. (2 655 kg) / 6,020 lb. (2 724 kg)	6,311 lb. (2 863 kg) / N/A	6,495 lb. (2 947 kg) / N/A	N/A / N/A	N/A / N/A	N/A / N/A	N/A
Double Knife Drive without FM200	N/A	N/A / N/A	6,487 lb. (2 943 kg) / 6,691 lb. (3 028 kg)	6,759 lb. (3 063 kg) / N/A	7,136 lb. (3 238 kg) / 7,845 lb. (3 559 kg)	N/A / N/A	N/A / N/A	N/A
Double Knife Drive with Triple Reel without FM200	N/A	N/A / N/A	N/A / N/A	7,079 lb. (3 212 kg) / 7,369 lb. (3 335 kg)	7,912 lb. (3 590 kg) / N/A	7,912 lb. (3 590 kg) / 7,888 lb. (3 570 kg)	8,382 lb. (3 803 kg) / 8,340 lb. (3 774 kg)	8,798 lb. (3 991 kg)
KNIFE								
Type / Drive / Speed		Single or Double kn	ife / Hydraulic, MacDon de	sign enclosed oil bath knif	e drive box(es) / 1200-140	00/1500 spm, varies depe	nding on header size	
REEL								
Type / Drive / Speed / Fingers			el, five bats, one-piece (sin 7 rpm (varies depending o				-	
CONVEYOR								
Type / Drive / Speed	5	0 in. (1 270 mm) deep, re	eversible, rubber skim-coat	ed drapers, double V-guide	e with tracking, integral se	al on leading edge / 0 to 20	09 m/min (0 to 687 ft./mi	n)
GENERAL								
Guard Types Available			Cut [™] Pointed Guards - Forg ™ PlugFree [™] Short Guards				·	
Standard Features		Fits mos	t current model combines, cutterbar poly wear pl	· ·	itioner, hydraulic header ti vith header angle and grou	· · · · ·	d control,	
Field-Installed Options***		E	asyMove™ Transport Syste stabilizer whee		Wheels, Upper Cross Auge ader height control, Sunflo		e,	

Check with your dealer for combine ratings. *Product size availability varies by market. ** All listed weights are approximations and will vary depending on options installed. *** EasyMove[™] Transport System is not available for the FD261.



GRAIN HEADS	2030 RIGID AUGER HEAD	3020 TERAFLEX AUGER HEAD
CUTTER BAR		
Cutting Widths	17, 20, 24, 30 ft. (5.1, 6.1, 7.62, 9.14 m)	20, 25, 30, 35 ft. (6.1, 7.62, 9.14, 10.6 m)
WEIGHT – APPROX.		
17 ft. (5.1 m)	2,998 lb. (1360 kg)	4,242 lb. (1924 kg)
20 ft. (6.1 m) / 21 ft. (6.4 m)	3,351 lb. (1 520 kg)	4,242 lb. (1924 kg)
24 ft. (7.3 m)	3,880 lb. (1760 kg)	N/A
25 ft. (7. m)	N/A	5,302 lb. (2405 kg)
30 ft. (9.1 m)	4,982 lb. (2260 kg)	6,362 lb. (2886 kg)
35 ft. (10.6 m)	N/A	6,760 lb. (3066 kg)
40 ft. (12.2 m) / 45 ft. (13.7 m)	N/A	N/A
AUGER		
Diameter	24 in. (610 mm)	26 in. (660 mm)
Speed	Std. 178 rpm/Opt. 152 rpm	Std. 147 rpm/Opt. 164 rpm
Full Fingered	Standard	Standard 25, 30 and 35 ft.
REEL		
Reel	6 bat	6 bat
Pickup Reel (Tines)	Plastic	6 (plastic)
Diameter	42 in. (1	1 067 mm)
Drive	Hydraulic / 12 to 60 rpm	Hydraulic / 5 to 61 rpm
SICKLE/KNIFE		
Туре	Overserrated "sta-sh	arp"/ "super sta-sharp"
Drive	Section to	wobble box
Knife	Std. 3 in.	(76.2 mm)

PICKUP HEADS	3016 SERIES II GRASS SEED SPECIAL	3016 SERIES II GRAIN						
FLOATING AUGER								
Actual Pickup Widths	12 ft. (3.7 m)	15 ft. (4.6 m)						
Diameter	26 in. (660 mm)	26 in. (660 mm)						
Speed	187 rpm (160 Opt)	187 rpm (160 Opt)						
PICK-UP								
Drive – RPM	Hydraulic							
Wind Guard Lift	Hydraulic							
WEIGHT WITH BELT PICKUP								
12 ft. (3.7 m) Width	3,090 lb. (1401 kg)	N/A						
15 ft. (4.6 m) Width	N/A	3,180 lb. (1442 kg)						
DRAPER BELTS – 19 IN. (48.3	CM)							
14 ft. (4.27 m) Width	8	8						
16 ft. (4.9 m) Width	N/A	10						
WIDTH								
Overall Width to Tire Edges	13.5 ft. (4.11 m)	16.5 ft. (5.0 m)						

C500 SERIES CORN HEADS	C508-30	C512-30	C516-30	C512-20	C512-22	C516-20	C516-22	C518-20	C518-22			
GENERAL												
Number of Rows	8	12	16	12	12	16	16	18	18			
Row Spacing	30 in.	30 in.	30 in.	20 in.	22 in.	20 in.	22 in.	20 in.	22 in.			
Number of Gathering Chains	16	24	32	24	24	32	32	36	36			
Type of Chain			·	En	dless special chromed p	pins		<u>`</u>				
OVERALL DIMENSIONS												
Max Width	247 in. (6,254 mm)	366 in. (9,289 mm)	487 in. (12,360 mm)	253 in. (6,420 mm)	275 in. (6,979 mm)	333 in. (8,452 mm)	364 in. (9,238 mm)	373 in. (9,469 mm)	407 in. (10,333 mr			
Height Ground Level	52 in. (1,308 mm)	55 in. (1,391 mm)	55 in. (1,391 mm)	52 in. (1,308 mm)	52 in. (1,308 mm)	52 in. (1,308 mm)	52 in. (1,308 mm)	52 in. (1,308 mm)	52 in. (1,308 mm)			
Length (Dividers Down)	113 in. (2,879 mm)	121 in. (3,086 mm)	121 in. (3,086 mm)	113 in. (2,879 mm)	113 in. (2,879 mm)	113 in. (2,879 mm)	113 in. (2,879 mm)	113 in. (2,879 mm)	113 in. (2,879 mm			
Length (Dividers Up)	86 in. (2,186 mm)	96 in. (2,433 mm)	96 in. (2,433 mm)	86 in. (2,186 mm)	86 in. (2,186 mm)	86 in. (2,186 mm)	86 in. (2,186 mm)	86 in. (2,186 mm)	86 in. (2,186 mm			
WEIGHTS												
Non-Chopping	5,260 lb. (2 386 kg)	8,080 lb. (3 665 kg)	10,490 lb. (4 758 kg)	6,560 lb. (2 976 kg)	6,660 lb. (3 021 kg)	8,170 lb. (3 706 kg)	8,750 lb. (3 969 kg)	8,790 lb. (3 987 kg)	9,010 lb. (4 087 kg			
Chopping	6,480 lb. (2 939 kg)	9,740 lb. (4 418 kg)	12,530 lb. (5 684 kg)	7,730 lb. (3 506 kg)	7,800 lb. (3 538 kg)	9,780 lb. (4 436 kg)	10,370 lb. (4 704 kg)	10,530 lb. (4 776 kg)	10,770 lb. (4 885 k			
ROW UNITS												
Point-to-Point Knife Type Stalk Rolls					Standard							
Number of knives per roll	4 - single edge											
Weed knives (single piece)	Adjustable											
Row Unit Drive	Full gearbox drive											
Chopper Drive (optional)	Full gearbox drive											
Stalk Roll Length					19.25 in. (488 mm)							
Stalk Roll Diameter					4.25 in. (108 mm)							
Stalk Roll Speed (Nominal)					1,061.5 RPM							
Gathering Chain Speed (Nominal)					440 RPM							
SLIP CLUTCHES												
Row Unit Gearboxes				1 pe	er gearbox - radial pin d	esign						
Chopper Gearboxes (if equipped)				1 pe	er gearbox - radial pin de	esign						
STRIPPER PLATES												
In-cab hydraulic control					Standard							
Spring-free self-adjusting feature					Standard							
HEADER DATA												
Auger Diameter	15.75 in. (400 mm)	23.6 in. ((600 mm)			15.75 in.	(400 mm)					
Auger Tube Dimension	6.3 in. (160mm)	10.75 in.	(273 mm)			6.3 in. (160mm)					
Flighting Pitch	19.7 in. (500 mm)	24.6 in. ((625 mm)			19.7 in. (500 mm)					
Reverse Flighting	No	v	es			Ν	lo					





SAFETY NEVER HURTS![™] Always read the Operators Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. CNH Industrial America LLC reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice. Availability of some models and equipment builds varies according to the country in which the equipment is used.

©2025 CNH Industrial America LLC. All rights reserved. Case IH 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 CNH Industrial America LLC, are the property of those respective companies. Printed in U.S.A. www.caseih.com CIH25032101

