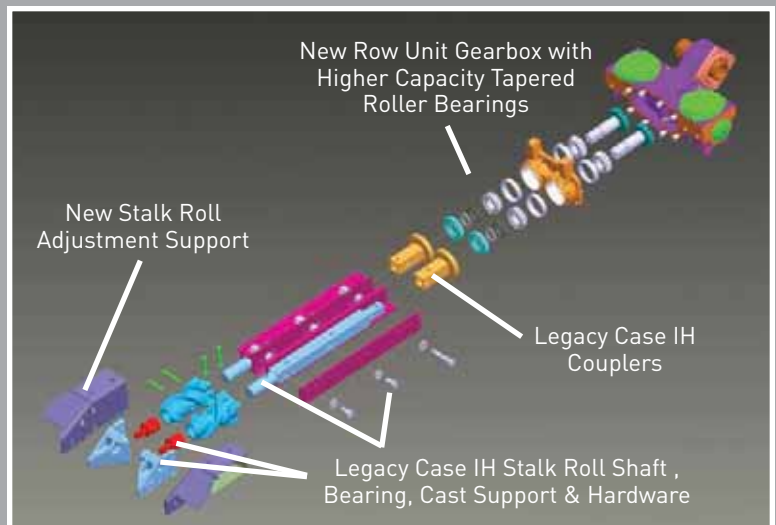
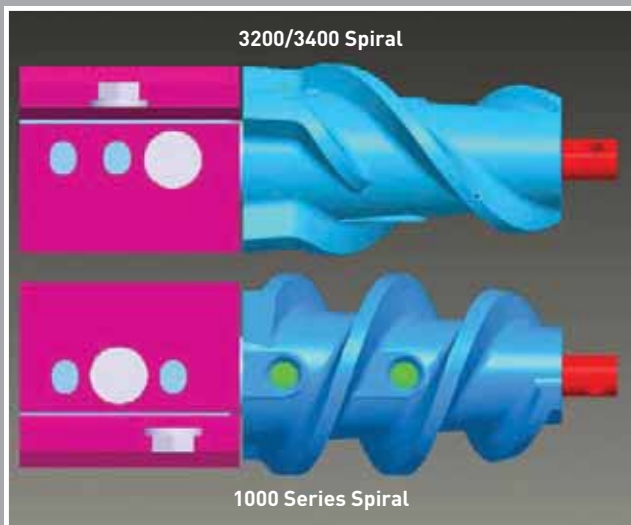




KEY FEATURES

- Standard point-to-point, pinching style stalk rolls
- Re-designed "Hi-Flow" front stalk roll spiral for faster harvest speeds
- Longer stalk rolls with front bearing support
- Heavier capacity row unit gearbox, tapered roller bearings and heavy-duty castings
- Adjustable stalk roll supports
- Improved capacity and reliability of the row unit slip clutches



CASE IH 3000 SERIES CORNHEADS

3200/3400 SERIES CORN HEADS	Model 3206/3406	Model 3208/3408	Model 3212/3412
General			
Number of rows	6	8	12
Row spacing — in. (mm)	30 (762), 36 (914) or 38 (965)	22 (559), 30 (762), 36 (914) or 38 (965)	20 (508), 22 (559) or 30 (762)
Number of gathering chains	12	16	24
Type of chain	Endless No. 555 w/ chromed pins	Endless No. 555 w/ chromed pins	Endless No. 555 w/ chromed pins
Adjustable Stripper Plates	Hydraulic	Hydraulic	Hydraulic
Divider type	Hinged and floating	Hinged and floating	Hinged and floating
Plastic	Yes	Yes	Yes
Automatic Header Height Control	Optional/pre-wired	Optional/pre-wired	Optional/pre-wired
Overall Dimensions			
Width (Max. row spacing)			
20 in. (508 mm)	N/A	N/A	20 ft. 10 in. (6350 mm)
22 in. (559 mm)	N/A	15 ft. 6 in. (4724 mm)	22 ft. 10 in. (6960 mm)
30 in. (762 mm)	15 ft. 10 in. (4824 mm)	20 ft. 10 in. (6356 mm)	30 ft. 10 in. (9404 mm)
36 in. (914 mm)	18 ft. 6 in. (5645 mm)	24 ft. 8 in. (7511 mm)	N/A
38 in. (965 mm)	19 ft. 2 in. (5848 mm)	25 ft. 6 in. (7778 mm)	N/A
Height (level ground)	3 ft. 11 in. (1197 mm)	3 ft. 11 in. (1197 mm)	3 ft. 11 in. (1197 mm)
Length with dividers	10 ft. 4 in. (3158 mm)	10 ft. 4 in. (3158 mm)	10 ft. 4 in. (3158 mm)
Length without dividers	7 ft. 4 in. (2234 mm)	7 ft. 4 in. (2234 mm)	7 ft. 4 in. (2234 mm)
Weights — Approx. lbs. (kg)			
20 in. (508 mm)	N/A	N/A	7,165 (3257)
22 in. (559 mm)	N/A	4,950 (2250)	7,670 (3486)
30 in. (762 mm)	4,165 (1893)	5,780 (2627)	8,510 (3868)
36 in. (914 mm)	4,740 (2155)	6,315 (2870)	N/A
38 in. (965 mm)	4,740 (2155)	6,315 (2870)	N/A
Row Units			
Point-to-point knife-type stalk rolls	Std.	Std.	Std.
Number of knives	4 - single edge	4 - single edge	4 - single edge
Weed knives	Adjustable - front and rear	Adjustable - front and rear	Adjustable - front and rear
Row unit drive	Enclosed in gearbox - bevel gears	Enclosed in gearbox - bevel gears	Enclosed in gearbox - bevel gears
Stalk roll length — in. (mm)	24.0 (609.2)	24.0 (609.2)	24.0 (609.2)
Stalk roll diameter — in. (mm)	3.94 (100)	3.94 (100)	3.94 (100)
Stalk roll speed — low-high/ min.-max. rpm	802-963/ 623-935	824-989/ 631-946	802-963/ 623-935
Gathering chain speed — low-high/ min.-max. feet/minute	336-403/ 261-392	345-415/ 264-397	336-403/ 261-392
Slip Clutches			
Row units	1 per row; radial pin	1 per row; radial pin	1 per row; radial pin
Auger drive	1 per auger; coil spring jaw type	1 per auger; coil spring jaw type	1 per auger; coil spring jaw type
Header Data			
Header jackshaft speed			
3200 Corn Head*	521 RPM	521 RPM	521 RPM
3400 Corn Head**	460 - 690 RPM	460 - 690 RPM	460 - 690 RPM
Speed ranges -3200	2 — direct/overdrive	2 — direct/overdrive	2 — direct/overdrive
2 speed Gearboxes Per Unit - 3200	1	2	2
Auger diameter — in. (mm)	HG 16 (406.4)	HG 16 (406.4)	HG 16 (406.4)
Auger tube dimension — in. (mm)	5.5 (140)	5.5 (140)	5.5 (140)
Flighting pitch — in. (mm)	22 (559)	22 (559)	22 (559)
Reverse flighting	No	No	Yes

*3200 Corn Head on 2500 combine at high idle engine speed. **3400 on 7010/8010 combine.



Safety Never Hurts!™ Always read the Operator's 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.

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Availability of some models and equipment builds varies according to the country in which the equipment is used.

