# **AXIAL-FLOW® 260 SERIES**

CLASS 7, 8, & 9 COMBINES





Axial-Flow 260 series combines are technology beasts. Our dual Pro 1200 displays give you unprecedented insight into every aspect of harvest, all at your fingertips. Harvest Command™ combine automation optimizes your harvest to deliver more grain in the tank. RowGuide Pro™ helps control movement through the field. And there's more. Our technology comes standard without the need for additional activations or subscriptions.

Experience a new level of performance and productivity with the Axial-Flow 260 series combines.



SCAN THE QR CODE TO LEARN MORE





# CORE PRINCIPLES OF AXIAL-FLOW COMBINES

#### **SIMPLICITY**

Axial-Flow combines are designed with **fewer moving parts** for unmatched reliability and easier serviceability.

#### **CROP ADAPTABILITY**

Designed to **harvest many types of grains** in many conditions. The Axial-Flow combine is versatile enough to match your diverse harvesting needs.

#### MATCHED CAPACITY

Controlling crop flow is the key to harvest success. The Axial-Flow feeder, rotor, grain handling, residue management and power systems **optimize crop flow and maximize productivity.** 

#### **GRAIN QUALITY**

Gentle grain-on-grain threshing is the hallmark of the Axial-Flow design. From feeding to cleaning, the entire system is **designed to minimize grain damage**.

#### **GRAIN SAVINGS**

Axial-Flow combines pave the way for savings. Thorough threshing and efficient separation **put more grain in the tank** and more profits in your pocket.

#### **RESALE VALUE**

Case IH combines reward their owners with impressive resale value. A wide variety of kits are also available to enhance performance, upgrade technology, boost productivity and **maximize your investment.** 

## AN AXIAL-FLOW COMBINE FOR EVERY PRODUCER

The Largest Case IH Combine Lineup to Date.



### **AXIAL-FLOW® 160 SERIES**

2 Models: 6160 | 7160

- Class: 6 | 7
- **Engine:** 8.7L
- **Horsepower:** 348 | 375
- Feeder Width: 45.5 in.
- Feeder Reverser: Hydraulic (in cab)
- Thresher Type: Rotary
- Type of Rotor: AFX Single Rotor
- Grain Tank Capacity: 300 bu. | 350 bu.
- Unload Rate: 3.2 bu/s
- Available Track Option: N/A
- Available Rice Option: Ext Wear Option
- Automation: FeedRate, Harvest Command



### **AXIAL-FLOW**°260 SERIES

3 Models: 7260 | 8260 | 9260

- Class: 7 | 8 | 9
- Engine: 11.1L | 12.9L | 16L
- Horsepower: 402 | 480 | 550
- Feeder Width: 54 in.
- Feeder Reverser: Hydraulic (in cab)
- Thresher Type: Rotary
- Type of Rotor: AFX Single Rotor
- Grain Tank Capacity: 315 bu. | 410 bu. | 410 bu.
- Unload Rate: 4 bu/s | 4.5 bu/s | 4.5 bu/s
- Available Track Option: Yes
- Available Rice Option: N/A | Yes | Yes
- Automation: FeedRate, Cart Automation, Harvest Command



### **AXIAL-FLOW®AF SERIES**

3 Models: AF9 | AF10 | AF11

- Class: 9 | 10+ | 10+
- Engine: 13L | 16L | 16L
- **Peak Horsepower:** 634 | 775 | 775
- Feeder Width: 56 in.
- Feeder Reverser: Hydraulic (in cab)
- Thresher Type: Rotary
- Type of Rotor: AFXL Single Rotor | AFXL Single Rotor | AFXL2 Dual Rotors
- Grain Tank Capacity: 455 bu. or 567 bu.
- Unload Rate: 4.5 bu/s | 4.5 bu/s or 6 bu/s | 4.5 bu/s or 6 bu/s
- Available Track Option: Yes
- Available Rice Option: N/A
- Automation: FeedRate, Cart Automation, Harvest Command, Radar Spread Automation



## TRUE HARVEST INNOVATION

#### **HEADERS**

**The improved and expanded Case IH header lineup** provides cutting and feeding capacity to maximize Axial-Flow combine capabilities. Pair your Axial-Flow 260 series with a Case IH header to maximize the productivity of your combine. **With offerings including corn, draper, flex auger, grain, and pick-up heads,** Case IH has the header, parts and service to keep you running through harvest season.

#### INCREASE FUNCTIONAL PERFORMANCE

Get the job done right with **high-capacity features and heavy-duty rotary feeding systems.** The feeding system is designed to enhance crop flow and improve feeding into the combine, resulting in smooth crop flow and reduced wear.

#### **IN-CAB FEEDER FACEPLATE ADJUSTMENT**

Further enhancing the 260 series performance, Case IH introduces **in-cab feeder faceplate fore/aft adjustment.** This allows the operator to fine-tune the header and/or cutterbar angle to achieve optimal header performance.

#### FEEDER HOUSE

**Built to handle the most demanding crop conditions,** the feeder top shaft drive coupler features a crown spline design for greatly improved durability. A simple, two-piece feeder floor design and HD cast slats and feeder chain increase durability and improve crop feeding by moving material faster and more consistently toward the transition cone. **With up to 13,500 pounds in lift capacity, the 260 series feeder house handles the largest heads on the market.** 

#### **AFX ROTOR GEARBOX**

Equipped with Power Plus CVT drives, Axial-Flow combines allow the operator to push to capacity without fear of plugging. The CVT drives enable in-cab rotor reversing while providing simplicity with efficient drives free of belts or maintenance.

#### REDUCE YOUR UNLOAD TIME

High-capacity grain handling features include a large, clean-grain elevator, designed to match greater throughput and capacity – up to 5,000 bushels an hour, a grain tank with up to a 410-bushel capacity, high unload rates, optional pivoting spout and choice of unload auger options.

#### **NEW SUSPENDED ACTIVETRAC SYSTEM**

The new ActiveTrac four-roller hydraulic suspended track system on the Axial-Flow 260 series combine offers a wider footprint, reducing compaction and increasing flotation by 14 percent over fixed-track models.

Sensors on the track system's cylinders constantly adjust to field conditions and grain tank load to ensure consistent flotation throughout the working day. It is a system developed by Case IH with proven performance in other markets. And now it is available on the Axial-Flow 260 series combine.

#### **AVAILABLE CHROME EDITION**

Designed for rice producers, the **Axial-Flow 260 series Chrome Edition combine** is engineered to withstand the toughest and most abrasive conditions. It's an ideal solution for producers growing crops that are higher wear on the combine — like rice or high-moisture corn — and designed to help you stay productive through every harvest, season after season.

#### **AXIAL-FLOW 260 SERIES COMBINE TECH PACKAGES**

Tech packages to make it easier to **choose the technology that's best suited to your operation.** Get all you need in one place and know that your technology is yours, without the hassles of yearly subscriptions or activations.

	MONITOR	TELEMATICS	GUIDANCE AND MACHINE COORDINATION		AUTOMATION	ACCURACY	
Core	Dual Pro 1200s	Connectivity Included	RowGuide Pro (Corn/Soy package only)	AccuTurn Pro	AccuSync	Harvest Command	Vector Pro Receiver - AFS 1-3 Years
Advanced							Vector Pro Receiver - AFS 3 Years





## PROVEN FORM AND FUNCTION

#### **AUTOMATION**

Harvest Command combine automation makes any operator a top performer by adjusting machine settings to maximize productivity. Feedrate automation controls combine speed to maintain crop throughput and reduce operator fatigue. The system may be engaged in the Fixed, Performance, or Maximum Throughput modes of Harvest Command.

Cart Automation makes it easier to run and unload on-the-go operation, effectively reducing grain spillage and slowdowns. Automatically synchronize the cart's direction and speed with the combine to ensure smooth unloading between the combine and grain cart.

#### THRESHING AND SEPARATING

The 30-inch diameter AFX rotor provides gentle, multiple-pass, grain-on-grain threshing with centrifugal force separation. Exclusive Power Plus™ CVT drive allows for in-cab rotor reversing and deslugging.

#### **CROSS FLOW FAN**

The Cross Flow fan creates a vortex which super charges the air flow, giving a full-balanced flow across the entire sieve.

#### **CLEANING SYSTEM**

Axial-Flow combines match cleaning system capacity to the size of the machine, providing superior productivity, grain sample quality and savings. The active grain pan separates grain from MOG through reciprocating action before it reaches the cleaning system to drive increased efficiency. The 260 series features self-leveling sieves that compensate up to 12 percent slope each way. An in-cab, adjustable pre-sieve allows for adjustments on the go.

#### TRI-SWEEP™ TAILINGS PROCESSOR

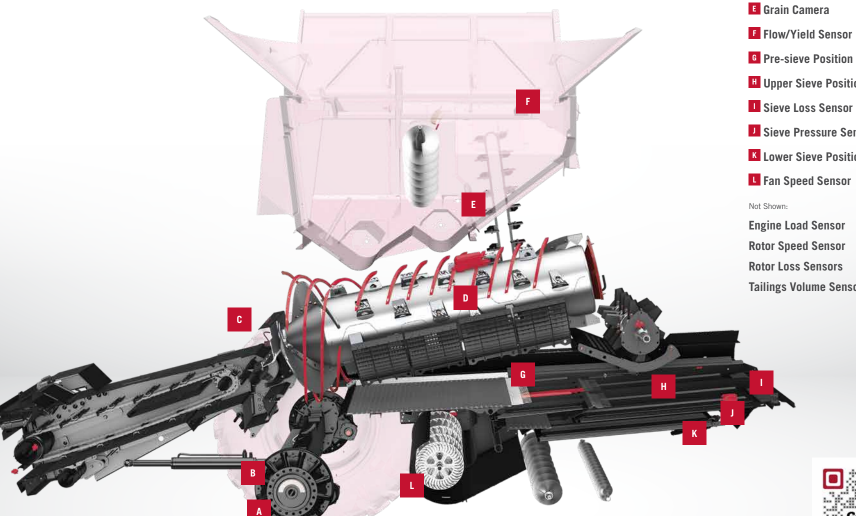
Using three sets of impellers, the processor gently re-threshes and elevates the tailings, returning them back to the active grain pan for final cleaning. This results in higher capacity, increased efficiency and improved grain quality.

#### RESIDUE MANAGEMENT SYSTEM

With seven chopper/residue options and in-cab adjustable, hydraulically-driven residue spreaders, the 260 series is well equipped to **deliver an even residue spread or consistent windrows in all crop conditions.** 

# 16 SENSORS MONITORED BY HARVEST COMMAND

Harvest Command automatically adjusts seven machine settings (ground speed, rotor speed, cleaning fan speed, pre-sieve, upper sieve, lower sieve, cage vane angle) based upon 16 sensor inputs and comprehensive algorithms to maximize productivity and grain quality and to minimize losses.



- **B** Ground Drive Pressure Sensor
- Inclination Sensor
- Cage Vane Sensor
- Flow/Yield Sensor
- G Pre-sieve Position Sensor
- H Upper Sieve Position Sensor
- **■** Sieve Pressure Sensors
- K Lower Sieve Position Sensor
- Fan Speed Sensor

**Tailings Volume Sensor** 





### **OPERATOR ENVIRONMENT**

#### COMFORT, VISIBILITY AND CONTROL

With one of the largest and quietest cabs in the industry, the Axial-Flow cab gives you uninterrupted sight lines so you can keep an eye on the entire header. With its ergonomic and intuitive design, you get maximized comfort and productivity.

- Two high resolution, Pro 1200 displays let you tailor information on your screen to view the harvest activity that's important to you by using a fully customizable display setup.
- Features a new heated, cooled, and massaging seat with adjustable seat support, air bolsters, and lumbar adjustments.

- The cab acts as a mobile office with USB ports, separate power outlet, cell phone holder, and AM/FM/CD/Bluetooth® weather band radio.
- Enjoy better visibility with standard halogen stadium lighting and optional upgraded light packages.
- The red leather instructor seat houses a portable electric refrigerator to keep food and drinks cool from home to field.
- Plus, even more deluxe and luxury options for cab trim, shades, and storage.

#### **TECHNOLOGY WITHIN REACH**

Have control at your fingertips with the MultiFunction handle and dual Pro 1200 displays with **most of your controls on the right hand console.** 

Work with your dealer to ensure your machine has the right technology to fit your needs. Get **all you need in one place** and know that your technology is yours, **without the hassles of yearly subscriptions or activations.** 

## PRECISION TECHNOLOGY

High-capacity harvesting requires state-of-the-art precision. Case IH precision technology offers a wide array of solutions to meet this demand.

#### **CASE IH FIELDOPS™**

This subscription-free Case IH connectivity enables remote sharing of vital machine, field, and crop data. It simplifies **operations management** by allowing owners and operators to visualize their fleet and agronomic data anytime, anywhere. With cross-fleet compatibility, all equipment information is centralized for all users. Access critical data and insights, including machine operating parameters, equipment location, work status, and estimated task completion time.

Harness agronomic insights to enhance yield potential. Analyze data to refine crop management practices, maximizing productivity on every acre.

**Proactively monitor** machine health and issues with instant customized notifications. View data for specific operating parameters over a season or multiple seasons to improve operational efficiency.

#### YIELD AND MOISTURE MONITORING

Accurate yield and moisture monitoring is mapped and automatically transferred via telematics to FieldOps.

#### **ACCUTURN PRO™**

Now available in the 260 series, AccuTurn Pro enables the combine to perform hands-free headland turns, including automatic raising and lowering of the feeder

#### **ROWGUIDE PRO™**

RowGuide Pro combines GPS and advanced sensors for precise row tracking in standing corn, even across waterways. Its improved steering boosts accuracy, allowing operators to stay on-target while reducing stress and enabling focus on other harvest tasks.

#### **ACCUSYNC®**

Be more efficient while getting more accurate real-time data. AccuSync allows multiple combines to share guidance lines and coverage data while working in the same field.

#### **ACCUGUIDE™**

AccuGuide is a fully integrated autoguidance system that allows you to achieve sub-inch level accuracy and



260 SERIES SPECIFICATIONS	AXIAL-FLOW 7260	AXIAL-FLOW 8260	AXIAL-FLOW 9260				
COMBINE CLASS SIZE	CLASS 7	CLASS 8	CLASS 9				
ENGINE							
Type - Tier V/Final		Case IH - FPT					
Displacement	11.1 L (677 cu. in.)	12.9 L (787 cu. in.)	16.0 L (970 cu. in.)				
Horsepower (Rated/Maximum)	402 hp (299 kW) / 468 hp (349 kW)	480 hp (358 kW)/555 hp (414 kW)	550 hp (410 kW) / 625 hp (466 kW)				
Power Rise	66 hp (49 kW)	(56 kW)					
Unload Boost - Power on Demand	66 hp (49 kW)	(56 kW)					
Fuel Tank/DEF Tank Capacity	297 gal. (112	317 gal. (1200 L)/43 gal. (166 L)					
EEDER							
eeder Width / Feeder Length w/o Rock Trap		54 in. (1 372 mm)/94 in. (2 388 mm)					
Feeder Drive Type / Reverser System	CVT drive/CVT hydraulic						
Head Lift Cylinders	2.95 in. (75 mm)/3.7 in. (95 mm)						
ateral Tilt Range Optional	+/- 5 degrees						
ore/Aft Faceplate Tilt Optional	12 degrees						
Stone Trap Optional	Spiral Beater/Sump						
THRESHING/SEPARATING							
Threshing Type	Rotary						
Rotor Drive Type/Rotor Diameter/Rotor Speeds	CVT Drive/30 in. (762 mm)/220 – 1180 rpm						
Number of Concave/Modules	2 pair						
hreshing/Separating Area Wrap		180°/180°					
Separating Grates/Modules	2 pair						
Discharge Beater Standard/Optional	Integral chopper/beater and chopper options available						
Auger Bed	No No						
Active Grain Pan	Yes						
Grain Loss Monitor	Standard equipment						
Cage Vanes Standard / Optional	Manual adjust with turn buckle / In-cab adjustable						
CLEANING SYSTEM		, ,					
Cleaning System Width		62 in. (1 575 mm)					
Total Sieve Area							
Fixed or Self-leveling Cleaning System	10,075 sq. in. (6.9 m2)  Self-leveling						
Cleaning Capability % Slope (Degrees)	12.1% (7.0°)						
Sieve Louver Adjustment (In-cab/Manual)	Standard/N/A						
Cleaning Fan Type/Drive	Cross-Flow fan/hydraulic						
Fan Speed Range/Fan Diameter	300—1150 rpm/15.4 in. (391 mm)						
CONVEYING AND STORAGE							
Tailings Elevator		Tri sweep crop processor					
Clean Grain Elevator (Dimensions / Capacity)	$11.9 \times 10.4$ in. $(302 \times 264 \text{ mm})/6.500 \text{ bu/hr}$ .						
Grain Tank Capacity Standard/Optional	315 bu. (11 100 L) / 410 bu. (14 448L) 410 bu. (14 448 L)						
Jnloading Auger Length	28 ft. 9 in. (8.8 m)						
Unloading Rate	4.0 bu. (141 L) per second 4.5 bu. (159 L) per second						
DIMENSIONS	e produce de la companya de la compa						
Nheel Base - 2WD Axle / Optional Powered Guide Axle (PGA)		147.7 in. (3 752 mm)/148.5 in. (3 772 mm)					
Nidth (Overall Single Tires 120-in. Tread)	152 in. (3 861 mm) 156 in. (3 962 mm)						
Minimum Weight (2WD and Single Drive Tires)	42,245 lb. (19162 kg)	42,845 lb. (19434 kg)	43,790 lb. (19863 kg)				
Typical Weight (2WD and Dual Drive Tires)	46,378 lb. (21 037 kg)	46,979 lb. (21 309 kg)	47,924 lb. (21738 kg)				
Cab Height	153.5 in. (3 899 mm) 153.7 in. (3 904 mm)						
TECHNOLOGY							
Advanced Technology Package With 2 Way File Transfer	See page 7 for details						
Combine Automation		Harvest Command, Feedrate and Cart Automation					

SAFETY NEVER HURTS!<sup>TM</sup> 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.

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