

AXIAL-FLOW 260 SERIES

COMBINE HARVESTER
498 – 634 hp



AXIAL-FLOW 260 SERIES

Built with industry-leading Axial-Flow® technology, the 260 Series combine features a more integrated, operator-friendly user experience that is designed with you in mind. Enhanced with AFS Pro 1200 dual displays featuring advanced guidance and mapping capabilities, the Axial-Flow 260 Series is your smart partner in the field placing every operation at your fingertips for peak performance every time.

EFFORTLESS PRODUCTIVITY

Bring ultimate productivity to your harvest with automatic adjustments to maximize your throughput and grain quality while enabling anyone to harvest like a seasoned operator.

- AFS Harvest Command automation automatically adjusts combine settings in real-time to maximize throughput and grain quality
- AFS RowGuide and AccuGuide automatically control steering for precised row management

UNBEATABLE GRAIN QUALITY

Single rotor concept since 1977

ADVANCED TECHNOLOGY



FOR A SIMPLER HARVEST



INTUITIVE CONTROL

Take the driver's seat with a comprehensive view of your entire field anywhere, anytime, combined with technology enhanced guidance to cover every inch with confidence.

- Larger and higher resolution dual AFS Pro 1200 displays featuring real-time grain flow imaging and more intuitive user-defined windows

PREMIUM COMFORT

Enjoy the comfort you deserve with a more modern cab experience and operator-friendly display for more pleasant hours in the field and less operator fatigue.

- Temperature-controlled luxury seat featuring new thermal management technology and massage function

RELIABLE SIMPLICITY

Make the most of your harvest season while reducing downtime with more intuitive design and remote diagnostics for easier servicing and maintenance.

- Clear blockages more easily by viewing the rotor without leaving the comfort and safety of the cab
- Share machine diagnostics with trusted operators or dealers to improve operations, maintenance, and servicing

Get the AFS Connect Farm app and manage your seasonal farm activities while on the move.



MODEL	AXIAL-FLOW 7260	AXIAL-FLOW 8260	AXIAL-FLOW 9260
ENGINE			
Model / Type / Capacity [cm ³] / Emission stage	FPT Cursor 11 / 6-cylinder, turbo, aftercooler / 11,100 / Stage V	FPT Cursor 13 / 6-cylinder, turbo, aftercooler / 12,900 / Stage V	FPT Cursor 16 / 6-cylinder, turbo, aftercooler / 15,900 / Stage V
Power at rated speed [kW/hp]	317 / 431	365 / 496	410 / 557
Max. power ECE R120 ¹⁾ at 2,000 rpm [kW/hp(cv)]	366 / 498	420 / 571	466 / 634
Fuel tank, diesel/urea [l]	1,125 / 166	1,125 / 166	Standard: 1,200 / 166 Xtra-Chopping System: 1,020 / 166
THRESHING / SEPARATING			
Rotor drive type	Gearbox and shaft - variable speed Power Plus Drive with reverser		
Rotor speed range [rpm]	220 - 1,180 (3 ranges)	220 - 1,180 (3 ranges)	220 - 1,180 (3 ranges)
Rotor diameter and length [mm]	762 / 2,638	762 / 2,638	762 / 2,638
Total separation area [m ²]	2.98	2.98	2.98
Threshing / separating modules wrap angle [°]	180 / 180	180 / 180	180 / 180
Number of threshing / separation modules	2 / 2	2 / 2	2 / 2
CLEANING SYSTEM			
Cascade sieve	•	•	•
Cleaning shoe width [mm]	1,580	1,580	1,580
Levelling capability [%]	12.1	12.1	12.1
Total sieve area under wind control [m ²]	6.5	6.5	6.5
RETURN SYSTEM			
Tailings return type	Triple impeller tailings processor directly to grain pan		
GRAIN TANK / UNLOADING			
In-cab control of grain tank covers	•	•	•
Grain tank capacity [l]	11,100 (optional 14,400)	14,400	14,400
Unloading rate [l/s]	113 / 141	113 / 159	113 / 159
Unloading auger effective length, measured from middle of combine to tip of unloading auger (standard/option) [m]	Standard unloading system: 6.7 or 7.6 m / High capacity options: 7.2, 8.8 m (rigid or folding auger)		
STRAW CHOPPER & SPREADER			
Straw chopper / beater	Integral fixed knife chopper / X-tra chopping system (option)		
Number of knives: chopper/counterbar	Integral chopper: 24/12; 40/40, 120/40 knives X-tra chopping system: Integral prechopper with 40/40 or 120/40 knives plus hood mount chopper with 96 knives		
Spreader type	Integral chopper: Vertical, twin disc hydraulically driven, in cab speed adjustable X-tra chopping system: Independent spreadboards.		

• Standard



⚠ Free phone: 00 800 22 73 44 00

Safety never hurts! Always read the Operator's Manual before working with 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. This literature has been published for worldwide circulation. The standard and optional equipment and the availability of individual models may vary from one country to the next. Case IH reserves the right to undertake modifications without prior notice to the design and technical equipment at all times without this resulting in any obligation whatsoever to make such modifications to units already sold. Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of going to press, these are also subject to change without prior notice. Illustrations may show optional equipment or may not show all standard equipment. Case IH recommends AKCELA lubricants.

SAFE^{GUARD} CONNECT

PROTECT YOUR INVESTMENT. ENHANCE YOUR PRODUCTIVITY.

The new Axial-Flow 260 series comes with full cost control and planning security. SAFEGUARD CONNECT offers a combination of the best Case IH Services in one unique comprehensive package. This set of added-value services is included with your new connected flagship machine*, for long-lasting protection of your investment and maximum farming productivity.

* ask your dealer for the availability, terms and conditions of Safeguard Connect for your new Case IH machine.

- Extended warranty
- AFS Connect Telematics
- 24/7 MAX^{SERVICE}
- Pre-season check
- Operator training by the dealer
- Proactive support with the Connect Room



CASE^{II}