AF SERIES CLASS 9 & 10 COMBINES

10

SPECIFICATIONS





CASEII



AF SERIES

2 Models | Class 9 & 10 Combines

YOUR POWERFUL HARVESTING PARTNER

We purposefully redesigned the legendary Axial-Flow combines from the ground up to bring you the revolutionary AF Series combines. The industry-leading single-rotor AF9 and AF10 combines, add more power options across row crop and small grains to maximise productivity. Capacity, Horsepower, Technology – this series provides it all with maximised crop flow, improved speed, more cleaning and carrying capacity, faster unload rates, and next-level connectivity with technology that comes straight from the factory.

Simply get more done with every engine hour.



AF SERIES COMBINE

| The Next Generation in Harvesting | 5 |
|-----------------------------------|---|
| Rotor Technology | 6 |
| Grain Tanks | 7 |
| Cleaning Systems. | 8 |
| Technology | 9 |
| FieldOps™ | 0 |
| Operator Environment | 1 |
| Product Specifications | 2 |



THE NEXT GENERATION IN HARVESTING

The new AF Series is the most powerful combine series offered by Case IH. Increase your efficiency and cover more acres in less time. With higher throughput, expanded grain tank capacity, faster unloading speeds, and improved fuel efficiency, you'll have the power to tackle any crop conditions effortlessly.

PRO 1200 DUAL DISPLAYS

A wealth of harvest data is displayed on two high resolution, high visibility displays. A fully customisable display setup lets you tailor information on your screen to view the harvest activity that's important to you. Key information is at your fingertips in an easy-to-navigate menu. Using Remote Display viewer, trusted partners can view display information remotely.

CASE IH HARVEST COMMAND™

Take control of your harvest with Harvest Command combine automation. Using advanced sensors strategically located throughout the combine, Harvest Command automatically adjusts settings to ensure an efficient harvest.

LARGER GRAIN TANK

Higher grain tank capacity is matched with improved unloading speeds.



ROWGUIDE PRO™

Advanced sensor technology lets the AF Series combine maneuver through even the most challenging fields with ease. New RowGuide Pro removes manual corrections and interventions by combining GPS and advanced software for seamless row tracking, even if farmers run out of stalks to guide.

ACTIVETRAC

New ActiveTrac four-roller hydraulic suspended track system boasts a wider footprint to increase flotation by 14 percent, reducing compaction and maximising operator comfort. Proactive sensors constantly adjust the track height to maintain optimal weight distribution and ride through the field.

AXIAL-FLOW TECHNOLOGY

The proven Axial-Flow[®] combine technology gets a major upgrade that boosts overall productivity, yet maintains the gentle threshing, separation and grain handling the legendary Axial-Flow[®] combine has been known for since 1977.

COMFORT IN THE CAB

Temperature-controlled luxury seats with a massage function help ensure maximum comfort during those long harvest hours.

CASE IH FIELDOPS

We have taken our operations management solutions to the next level with Case IH FieldOps[™]. Streamlined workflows, updated interfaces and improved connectivity allow access to your data anytime, anywhere

TAILOR YOUR TECHNOLOGY

Our best technology comes standard on your machines with additional packages available for easy ordering so nothing is forgotten. And know that your technology is yours without the hassle of yearly subscriptions or additional activations.



AFXL Rotor Technology

The proven Case IH Axial-Flow[™] combine technology has been upgraded to boost productivity while gently handling crops. Our rotor technology set the standard for fast, efficient harvesting with unprecedented grain quality.

AFXL LARGER SINGLE ROTOR

The AF9 and AF10 series combines feature a larger AFXL rotor that has 50% more separation area than previous rotors, increasing capacity and reducing rotor losses. It is the largest rotor in the industry.

Hybrid raspbars have the total height of spiked raspbars with the profile of standard raspbars. Side wall angle is increased to accelerate crop flow in the transition zone of the stepped rotor cage between the threshing and separation zones, keeping consistent crop flow at increased capacity. The Synchronised Feeder System is driven by the rotor, ensuring speed is always synchronised with the rotor, improving feeding and reducing grain damage, and also, like the rotor, is reversible.

LARGER GRAIN TANK

AF series combines offer the largest grain tank capacity and highest unload rate in the industry. Improve overall operational efficiency by harvesting longer and further in a field pass and then unload the 20,000 litre grain tank in 100 seconds* at 210 litres/second unloading rates.

| Model | Rated/ Maximum HP | Grain Tank Capacity | Unload Rate |
|-------|----------------------|------------------------|----------------|
| AF9 | 578/634 | 16,000 litres | 210 l/s |
| AF10 | 710/775 | 20,000 litres | 210 l/s |

*Unloading rate is affected by crop type, density, and moisture. Results may vary.







CONSISTENT, HIGH-CAPACITY CLEANING

Industry-leading cleaning capacity starts with an active and dynamic cleaning system that utilises 100% of the cleaning system 100% of the time, whether on level ground or slopes up to 13 degrees. The redesigned Cross Flow Plus cleaning system is 35% larger than previous models, to accommodate higher crop throughput.

- A 13% larger, hydraulically driven Cross Flow cleaning fan provides high, uniform air flows at lower overall fan speeds.
- A four-sieve cleaning system allows for greater cleaning system capacity.
- Two clean-grain cross augers located strategically within the cleaning system convey high volumes of clean grain to the clean grain elevator.
- Single point yield calibration provides increased accuracy.
- Grain quality imaging is available on the Pro 1200 display which provides a real time look at harvested grain, enabling the operator to fine-tune and confirm Harvest Command automation settings.

RESIDUE MANAGEMENT WITH THE NEXT CROP IN MIND

Field preparation for the next crop begins at harvest, which is why the residue management system, equipped with radar spread automation, on the AF series combines has been agronomically designed to meet the needs of any producer regardless of crop type and yield.

- Take advantage of radar spread automation to adjust residue spread for a uniform spread pattern, even in windy conditions
- Use a residue spread pattern more than 50 feet wide to accommodate today and tomorrow's larger headers
- Adjust the performance of the residue management system from the cab, such as chop quality and chop/swath control
- Customise the residue management package to fit your operation:
 - MagnaCut integral chopper for standard chop
 - Simple Disc Spreaders
 - Advanced Horizontal Spreaders
 - MagnaChop high hood-mounted chopper for fine chop
 - Advanced Horizontal Spreaders

CASE IH PRECISION TECHNOLOGY

IN-CAB DISPLAY

AF Series combines feature dual Pro 1200 displays, mounted within easy reach. With seven customisable runscreens on each display, the dual Pro 1200 displays allow the operator to view yield and moisture information, select Harvest Command mode, set up autoguidance, view yield maps, and share real-time data between machines and with remote managers or consultants, with fewer button pushes, allowing the operator to concentrate more on harvesting.

The Pro 1200 display features an anti-glare screen, Bluetooth[®] capabilities and a familiar tablet-like interface.

EVERY OPERATOR CAN BE AN EXPERT

The most advanced harvesting automation system available, Harvest Command[™], comes standard on all AF series combines. Each automation mode prioritises different harvesting outcomes — from grain quality to grain savings to throughput. Choose from four modes of automation to fit your operation. Set the crop type, maximum operating speed and power limits and Harvest Command handles the rest.

- Performance: Maximise grain savings and grain quality while optimising throughput.
- Grain quality: Maximise grain quality while saving grain and optimising throughput.
- Max throughput: The operator can maximise throughput while automation adjusts combine settings to save grain.
- Fixed throughput: The operator can fix the machine throughput and the machine will adjust to save grain and maintain a quality sample.





CASE IH FIELDOPS™

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™

All AF series combines come with subscription-free Case IH connectivity, allowing you to share vital machine, field and crop data remotely, and even allows remote viewing of machine displays.

Case IH FieldOps is a comprehensive platform to manage your machine and agronomic data. The all-in-one FieldOps mobile app stores information from your entire connected fleet, providing one streamlined platform for all of your equipment. This cross-fleet compatibility puts all your equipment information in one place for all users. Get instant access to data and insights, including critical machine operating parameters, precise equipment location and work status, estimated time to complete task, and more. Proactively monitor machine health, quickly spot highpriority issues, and receive customised notifications in an instant. Data can be viewed for any specific operating parameter over the course of a season, or over several seasons, to enhance operational efficiency.

ROWGUIDE PRO™

All new RowGuide Pro merges GPS with advanced sensor technology for seamless row tracking, even through breaks in standing corn, like waterways. Enhanced steering ensures increased accuracy while moving through the field, keeping your harvest on-row and on-target. For the operator, it means less stress in the field and more time focusing on other aspects of your harvest.

ACCUSYNC®

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

ACCUGUIDE[™]

AccuGuide is a fully integrated autoguidance system that allows you to achieve sub-inch level accuracy and maintain accurate row positioning across different types of terrain and field conditions.

YIELD AND MOISTURE MONITORING

Single point yield calibration provides greater, increased accuracy.

OPERATOR ENVIRONMENT

A COMFORTABLE COMMAND CENTER

The cab of the AF series combine is an ergonomically-designed command center. Two Pro 1200 displays are strategically mounted so operators can easily set up navigation, monitor harvester functions and share data remotely. Additional USB ports, power outlets and cell phone holder allow even more flexibility.

To keep you comfortable in all weather, the cab comes with upgraded climate control optional heated/cooled/massaging seats and a portable electric refrigerator.

The cab is designed for high visibility with unobstructed sight lines, 360-degree LED lighting, and optional 360-degree cameras for you to see more at all hours.





| MODEL | AF9 | AF10 | |
|---|---|--|--|
| COMBINE CLASS SIZE | CLASS 9 | CLASS 10 | |
| ENGINE | | | |
| Туре | Case IH - FPT | | |
| Displacement | 12.9 L (787 cu. in.) | 15.9 L (970 cu. in.) | |
| Horsepower / Small Grains Rated (Peek) | 578 HP (425 kW) / 634 HP (466 kW) | 710 HP (522 kW) / 775 HP (570 kW) | |
| Horsepower / Corn and Beans Rated (Peek) | 544 HP (400 kW) / 634 HP (466 kW) | 666 HP (490 kW) / 775 HP (570 kW) | |
| Rated Engine Speed / Reduced Low Idle Speed | 1900 rpm / 800 rpm | 1900 rpm / 800 rpm | |
| Fuel Tank | 343 Gal (1300L) | 396 Gal (1 500 L) | |
| Batteries / Alternator | 3 × 12 V (99 A.h) / 240 A | 3 × 12 V (99 A.h) / 240 A | |
| FEEDER | | | |
| Feeder Width | 56 in. (1430 mm) | | |
| Feeder Length (with Rock Trap/SFS) | 85 in. (2 | 156 mm) | |
| Feeder Drive Type / Reverser System | Power-Plus CVT Drive / F | Power-Plus CVT hydraulic | |
| Head Lift Cylinders (Standard / Optional) | 3.7 in. (95 mm) / 4.0 in. (110 mm) | | |
| Lift Capacity (Standard / Optional) | | / 15,000 lb. (6 800 kg) | |
| Lateral Tilt Range | | degrees | |
| Fore/Aft Faceplate Tilt | 16 degrees | | |
| Stone Trap/Synchronised Feed System (SFS) | Staggered Straight Serrated with enhanced rock catching | | |
| THRESHING/SEPARATING | erappene erappine | | |
| Threshing Type | Rotary - Single Rotor | | |
| Rotor Drive Type / Rotor Speeds | Power-Plus CVT Drive / 235-1,180 rpm | | |
| Rotor Diameter / Rotor Length | 30 in. (762 mm) / 144.5 in. (3670 mm) | | |
| Number of Concave/Modules | 2 pair (2 LH and 2 RH) | | |
| Number of Separating Grates/Modules | | H and 4 RH) | |
| Threshing / Separating Area Wrap | | / 180 degree | |
| Discharge Beater (Standard / Optional) | MagnaCut Integral Chopper / Beater with MagnaChop High Hood Mounted Chopper | | |
| Auger Bed / Active Grain Pan | Grain Pan with Cross-Flow / Side Shake | | |
| Grain Loss Monitor | | and Right Hand Sensors | |
| Cage Vanes | | diustable | |
| CROSS-FLOW PLUS CLEANING SYSTEM | | | |
| Cleaning System Width | 70.5 in (| 1 790 mm) | |
| Total Sieve Area / Sieve Pressure Sensors | 13,578 sg. in. (8.7 m2) / 4 | | |
| Fixed or Self-leveling Cleaning System | Cross-Flow Plus (side-shake cleaning system); grain pan independent from shoe | | |
| Cleaning Capability Slope | up to 25% (13 degrees) | | |
| Sieve Louver Adjustment | ln-cab | | |
| Cleaning Fan Type (Drive) / Speed Range / Diameter | Cross-Flow fan (hydraulic) / 300–1150 rpm (+/- 50 rpm w/ AutoFan) / 17 in. (432 mm) | | |
| CONVEYING AND STORAGE | | | |
| Tailings Elevator | Otv. 1 Inclined Aug | zer with Rethresher | |
| Clean Grain Augers | | y. 2 | |
| Clean Grain Elevator (Width × Height / Capacity) | | | |
| Grain Tank Capacity (Standard/Optional) | 11.8 in. × 17.8 in. (300mm 451mm) / Standard- 8,000 bu/hr (0ptional 10,000 bu/hr) 16,000L | | |
| Unloading Auger Length | 37 ft. 8 in. (11.5 m) (up to 61 ft./45 ft. Controlled Traffic) | | |
| Unloading Rate (Standard / Optional) | 210 l/s / 159l/s 210 l/s | | |
| DIMENSIONS | 210 1/37 1331/3 | 210 // 3 | |
| Wheel Base - 2WD Axle / Pra Opt | 159.2 in. (4 044 mm) | | |
| Width* | 155.43 in. (3 948 mm) (VF900/65R46) on 30" row) | | |
| Minimum Weight 2WD** / Typical 2WD† / Typical 4WD†† | 47,051 lb. (21 342 kg) / 52,139 lb. (23 650 kg) / 53,213 lb. (24 137 kg) | 50,757 lb. (23 023 kg) / 56,238 lb. (25 509 kg) / 57,311 lb. (25 996 kg) | |
| Transport Height | | (3980 mm) | |
| TECHNOLOGY | | | |
| FieldOps | AccuSync, AccuGuide, Yield and Moisture Monitoring, Remote Display Viewing, 2-Way File Transfer, AFS1 Correction Signal (AFS3 Correction Signal Optional) | | |
| Combine Automation | Harvest Command, Radar Spread Automation, Grain Cameras | | |
| + Circle Trace with 100 in Tracel | | · · · · · · · · · · · · · · · · · · · | |

* Single Tyres with 120-in. Tread ** Single Drive Tyres, AF - HHMC † Dual Drive Tyres, AF - HHMC, operator and fuel fuel 1 + 800 Duals Drive Tyres, AF - HHMC w/ operator and full of fuel

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