





INTRODUCTION

MORE THAN THREE DECADES OF ROTOR HARVESTING HERITAGE

Over the past 35 years Case IH has optimised the single in-line rotor design to ensure our machines excel in capacity, performance and efficiency. The success of your business is measured by the price you earn for your crop, and whatever the challenges of the growing season, you only have a single opportunity to get it from the field to the farm in perfect condition. No other combine does that as effectively as the Axial-Flow[®].

ULTIMATE PERFORMANCE...

New Axial-Flow® 230 series combines are a match for anything on the market when it comes to sheer output. With up to 571hp on tap and grain tanks that hold as much as 12,330 litres, capacity isn't in question. These are machines designed to put tonnes in the trailer as fast as possible – in all crops and all conditions. Single rotor technology may have been pioneered by Case IH over 35 years ago, but continuous development means it's now more gentle than ever before – not just on grain, but also on straw. These are the hallmarks of the latest Axial-Flow® rotor.

...BUT NOT AT ALL COSTS

Case IH engineers understand that, while getting grain in the barn is the key to maximising income, fuel is one of farmers' biggest outlays, and that covering the ground quickly means nothing if achieved at the expense of higher diesel consumption or increased grain losses. At the heart of the new Axial-Flow® series are engine, transmission and rotor refinements designed to extract all power possible from every last drop of diesel, and ensure long-lasting reliability of every component. According to independent sources, Axial-Flow® combines' service and maintenance costs are significantly lower than those of the competition. Case IH is constantly seeking to reduce the impact of its machines both on your wallet and on the environment.

EASY OPERATION

Axial-Flow® combines have long been renowned for their simplicity. While our machines and the technology they incorporate have come a long way over the past three and a half decades, helping owners become more productive in the process, one thing that hasn't changed is this commitment to simple, successful principles – in operation, in servicing, in the management of the machine.

A RICH TRADITION

Single rotor combines were pioneered by Axial-Flow® engineers. We have over thirty-five years of experience behind us, and our belief in the single rotor principle for both threshing and separation is borne out in our dedication to the design. However, that means nothing without the backing of the thousands of farmers who have bought Axial-Flow® combines every year since their introduction. This brochure will tell you why we think Axial-Flow® is the way to go, but over 150,000 of those satisfied customers tell you a whole lot more.

THE SUCCESS STORY

1831

Cyrus McCormick introduces the world's first successful reaper.

1842

Jerome Increase Case produces his first threshing machines in Racine, Wisconsin. 1863

J. I. Case and Company is founded in Racine.

1 1915

International Harvester builds its first combine.



1977

The first 1400 series Axial-Flow® combines are launched.



1987

A new special rotor design is launched to offer greater threshing performance and efficiency.



1993

The revised 1600 series, the third generation of Axial-Flow® combines, features the new Cross Flow fan system.



2002

The Axial-Flow® rotor is again improved, to offer better performance in robust crops such as rice and beans.



2003

Case IH is the first manufacturer in the business to use touch-screen technology to make combine operation simpler and more efficient, with the launch of the Advanced Farming System display.





2007

The 30th anniversary of the Axial-Flow® celebrates six generations of pioneering technology



2008

The ST rotor, with its improved straw handling ability, maintains high throughput and grain quality whilst saving power and delivering better quality straw, even under high moisture conditions.



2011

The 150,000th Axial-Flow® combine leaves the production line in Grand Island, Nebraska.



2012

Case IH takes the next step in Axial-Flow® development, introducing new-generation machines featuring Efficient Power engines and a host of other new developments.





AGRICULTURE





GRAND ISLAND, NEBRASKA – A TRADITION OF LEADERSHIP

Case IH has powered agriculture for more than 160 years, and the Case IH brand represents a tradition of leadership. Its history is the culmination of the combined efforts of great agricultural equipment companies and brands, including Case, International Harvester and David Brown, to name a few. Each of those brands has played an important role in the history and evolution of Case IH. Over the years, many things have changed, but the legendary red brand will always represent a commitment to making agricultural producers successful.



THE GRAND ISLAND FACILITY

is the CNH North America Combine Centre of Excellence. The state of the art factory is considered one of the premier manufacturing facilities within CNH. Three distinct series of combines are manufactured on the same assembly line, making the Grand Island facility the only CNH plant to utilise mixed model production. Several business units make up the manufacturing portion of the Grand Island plant including fabrication, welding, paint and assembly. Each area uses modern technology to aid in the processes, including an automotive grade e-coat paint system, laser cells, robotic welders and wireless testing systems.







DESIGNED AND BUILT FOR YOU

NEW AXIAL-FLOW® 7230, 8230 AND 9230

combines are built for the biggest farms, the largest contractors, the highest yields and the most demanding owners and operators – and for the lowest operating costs in every case. At their heart is the proven principle of Axial-Flow® single rotor technology, and the benefits that it brings: thorough threshing, leading to lower losses, but with the gentlest of grain handling.



THE AXIAL-FLOW® ROTOR

At the heart of Case IH 230 series combines is the latest Small Tube rotor, developed to boost throughputs and further improve threshing performance without compromising grain and straw quality, whatever the conditions, regardless of the crop being harvested.



AXIAL-FLOW® HEADERS: LEAVE NO GRAIN UNGATHERED

Available in working widths up to 10.7m, Case IH grain headers are engineered specifically for the sort of heavy-strawed, damp conditions that can be a hallmark of European harvests. These are headers designed to exploit the full potential of what 230 series Axial-Flow® combines are capable of.

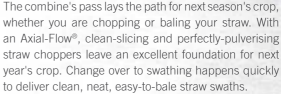




COMPETITION-LEADING UNLOADING CAPACITY

With the high-capacity unloading option, which allows for grain discharge at rates up to 159l/sec, unloading time is greatly reduced, which is particularly welcome in high-yielding crop conditions, and improves overall work rates. And if you prefer to unload on the headland, you'll spend much less time doing so.





INCREASED TRACTION, NARROW TRANSPORT

When compared with wheels, the front track option for Axial-Flow combines boosts both tractive effort and flotation with a narrow transport width of just 3.5m on 610mm tracks.



YOUR HARVEST CONTROL CENTRE

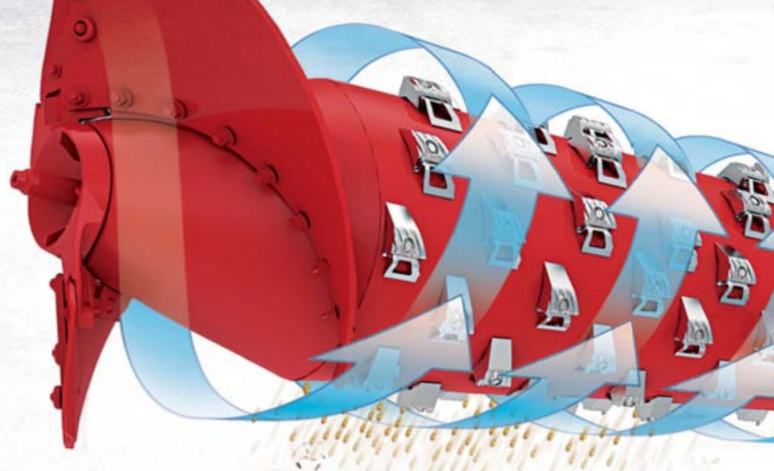
Welcome. Take a seat. Whether you're an owner-operator or you employ full-time or temporary labour to operate your combine, we think you'll appreciate what we've done to make the Axial-Flow® cab a quiet, comfortable, informative place to be. And while this might be a machine that incorporates some of the latest technology available, we've made sure it's as simple to operate as it is to service.

KEEP A CLOSE EYE ON PERFORMANCE

Case IH AFS Connect telematics systems allow you, from your farm office, to use wireless technology to monitor the performance of your harvest operation as it happens, and identify ways to improve its efficiency. You can also receive machine tracking and performance monitoring data, and even warning of any fuel theft, via SMS text message.



HIGH TECH INSIDE



ONE ROTOR FOR ALL CROPS AND CONDITIONS

At the heart of every Case IH Axial-Flow® 230 Series combine is the latest Small Tube version of the legendary Axial-Flow® rotor. It's been developed to improve threshing performance in all crops even further and boost throughput in damp conditions, regardless of crop type or moisture content, and without compromising grain and straw quality. The thorough yet gentle threshing that's a hallmark of the Axial-Flow® system plays a big part in protecting potential quality premiums.



SINGLE ROTOR TECHNOLOGY

FROM THE INVENTOR OF AXIAL-FLOW®

Single rotor threshing and separation is a Case IH specialty. We unveiled the first combine range based solely on this system more than three decades ago, and such has been its success that it remains core to our combine range today. But while the principle has remained unchanged, with each range development Case IH engineers have utilised the very latest technology available to meet future farming needs. Axial-Flow® 230 series combines benefit from that same forward thinking, and incorporate some of the very latest concepts not only in threshing and separation, but also in areas from cleaning to unloading, from engine enhancements to transmission technology. The end result is a combine range built not just to meet today's farming challenges – but to take on tomorrow's too.

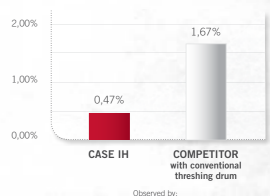
The grain-on-grain threshing action of Axial-Flow® not only limits grain losses in the field through more effective separation, but also ensures that what goes into the grain tank is unbruised and unbroken, protecting crop quality and adding revenue to your bottom line. There's no high-impact conventional drum like that used in conventional or hybrid combines, and the transition from threshing to separation is completely seamless. High centrifugal forces are achieved at low rotor speeds, but for tougher conditions it's simple to increase the rotor velocity.

Case IH engineers recognise that every grain is precious and that high outputs are no compensation for losing crop out of the back of the combine; that's why they go to great lengths to give you the best separation system in the business.

HIGH GRAIN QUALITY

Evidence suggests that threshing and separation damage is substantially lower with the Axial-Flow® system when compared with hybrid threshing systems. The result is best-inclass grain quality, with fewer cracked grains meaning not only a better sample, but also less damaged grain in the straw. Day in, day out, Case IH Axial-Flow® ST rotor combines consistently deliver high grain quality.

AVERAGE CRACKED GRAIN CONTENT



Agricultural Chamber of Upper Austria

Rasp bars are arranged in three spirals around the rotor, for improved threshing, better straw quality and reduced power consumption. Access to the rotor cage is possible from both sides of the machine, while lightweight interchangeable modules can be easily removed and changed for different crops.

ULTIMATE PRODUCTIVITY





DESIGNED TO GATHER EVERY GRAIN

AXIAL-FLOW® HEADERS

High capacity combines need high capacity headers. Available in widths from 6.1 - 10.7m, Case IH grain headers are designed specifically for European conditions, and allow you to make the most of the capacity these machines are capable of. The entry level 2030 is a popular choice fixed knife header available in working widths of 7.4 and 9.1m for conventional cereal crops, whilst the 2050 header with its on-the-go variable knife positioning is available in working widths up to 9.1m and suits for short and long straw crops in typical European harvesting conditions, providing increased performance in dense crops.

3000 SERIES HEADERS TO SUIT ALL CONDITIONS

The 3050 VariCut heavy duty headers are available in working widths of 6.1m, 7.6m, 9.1m and 10.7m. With their variable knife positioning, these headers master dry and wet harvesting conditions, regardless of the crop type or whether straw is short or long. The 3020 flex headers are particularly suited to harvesting soybeans, with the knife able to closely follow the ground contours and capture low-hanging pods. In rigid mode the headers are equally suited to harvesting cereals. The 3016 draper pickup header is designed to gently pick up a swath 4.5m wide without any crop loss. Its construction prevents stones entering the combine when working at high speeds.



MODEL	HEADER TYPE	MIN.	MAX.
2030	rigid	6.1m	9.5m
2050	variable	6.1m	9.5m
3020	flex	6.1m	9.5m
3050	variable	6.1m	10.7m
3016	draper pickup	4.57m	_

^{*} offered in limited markets



SHARP AND SWIFT

Electrically- or hydraulically-driven side-knives are available for the 2050 headers, and hydraulic versions only, for the 3050 headers for all Case IH Axial-Flow® combines for a clean cut row edge with a minimum loss in all oilseed rape conditions.

PROVEN PERFORMANCE IN LAID CROPS

The reel lowers below the level of the knife, picking up laid crop, gently lifting it over the knife and preventing header losses.

ADVANCED ELEVATOR DESIGN

But headers are only half the story when it comes to getting crop into the combine. The Axial-Flow® 230 series features high capacity elevators to improve the flow of cut crop as it enters the machine. Stones and other foreign material are pressed by a slip clutch protected roller into the stone trap, to prevent any damage to the combine. The large stone trap is conveniently emptied with a lever from the left side of the combine.

PERFECT GROUND HUGGING

All Case IH headers feature Terrain Tracker as standard equipment. Designed to keep the header parallel to the ground and automatically hug the contours, it ensures a uniform cutting height over the full header width.









HIGH CAPACITY CORN HEADERS

ESPECIALLY DESIGNED FOR AXIAL-FLOW® COMBINES



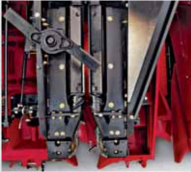


- Powerful performance
- Superior reliability
- ▼ Faster harvest speeds
- Especially designed for Axial-Flow® combines
- ☑ Optional chopping unit available



EXPERT PERFORMANCE IN MAIZE

These hydraulically folding headers have been specifically designed for Axial-Flow® with strong shaft drivelines to ensure reliability. Cobs are precision picked and handled gently whilst the industry leading stalk chopper completes a perfect job. A consistent short chop length and even spreading of chopped material leaves a clean field behind.



HEADER: CLEAN PICKING

Aggressive Rollers fitted with knives, positively pull the maize plant down and past the hydraulically adjustable deck plates, which gently strip off the cobs. The stalk chopper knives cover the length of the rollers, so all stalks get chopped. The cut residue is spread evenly across the row for uniform decomposition and to allow for trouble-free tillage operations.



HEADER TYPE	70cm	ROW SPACING 75cm	80cm
6 row rigid	•	•	•
6 row fold		•	•
8 row rigid	i (******	1275	297
8 row fold		•	
12 row rigid	•	•	•







THE CLEANING SYSTEM

Axial-Flow® 230 series combines are designed to put large quantities of clean, undamaged grain in the tank – and fast. Once crops are ripe and ready, we know your priority is to get them off the field and into the shed as quickly as possible.

A large and efficient cleaning system, regardless of harvesting conditions, is key to a clean grain sample and reduced losses, allowing you to operate to the combine's full capacity.

Self-levelling cleaning system levels up to 12% to increase capacity on hillsides Fully-adjustable pre-sieve means adaptability in all crops and conditions



But it's not just the rotor that makes the Axial-Flow® different. The Cross Flow cleaning system which follows the separation process uses chevron-shaped fins to create a uniform vortex along its axis to generate high volumes of air throughput. Unlike conventional systems, there are no air pockets created – distribution is consistent across the underside of the sieves – and fan speed is fully adjustable to cater for finer-seeded crops.

The result is higher cleaning capacity, with sieves adjustable from the seat. Each sieve is able to operate at an ideal stroke length, and the opposing motions of the sieves cancel each other out, resulting in a smoothly operating cleaning shoe. Short straw is virtually eliminated, resulting in a cleaner grain tank sample.

CASE IH TRISWEEP SYSTEM

The Case IH Trisweep system features an efficient way to rethresh stubborn returns in the cleaning system. The threshed out material is thrown onto the grain pan for stratification and cleaning. There is no extra load or reduction of capacity for the rotor.

Two paddle wheels rub the tailings against hardened wear plates to release stubborn grain. The third paddle wheel delivers the rethreshed crop to the grain pan for cleaning.









GRAIN TANK

There's only one way to describe the grain tanks on the latest Axial-Flow® combines – cavernous. These tanks are more than capable of handling the high quantities of grain that 230 series Axial-Flow® machines can quickly produce.

CASE IH AXIAL-FLOW® COMBINES FEATURE SOME OF THE LARGEST GRAIN TANKS ON THE MARKET:

7230 11,100I 8230, 9230 12,330I

If you are opening up large fields and harvesting high-yielding crops, you'll be surprised how much flexibility Axial-Flow® grain tanks give you. They're big enough to aid harvest management and prevent unproductive travelling to field ends for stationary unloading.

HIGHER CAPACITY

Axial-Flow® 230 series combines feature hydraulically folded grain tank extensions. The fold-out lids allow for high-volume filling without spillage. They are folded from the cab for easier transport or weather-proofing.



EASY ACCESS

When it's necessary to enter the grain tank for servicing, maintenance or cleaning, Case IH engineers have made the task safer and simpler. It's now much easier to gain full access when necessary.



WATCH YOUR CASH FLOW





HIGH SPEED UNLOADING

With a 113l/sec unloading rate, the 230 combine range is fitted with an unloading system of sufficient speed to empty the grain tank within two minutes. Optional 141l/s or 159l/s (9230 only) discharge systems reduce unloading times on the move or on the headland in high-yielding crops, boosting both combine and grain haulage productivity.

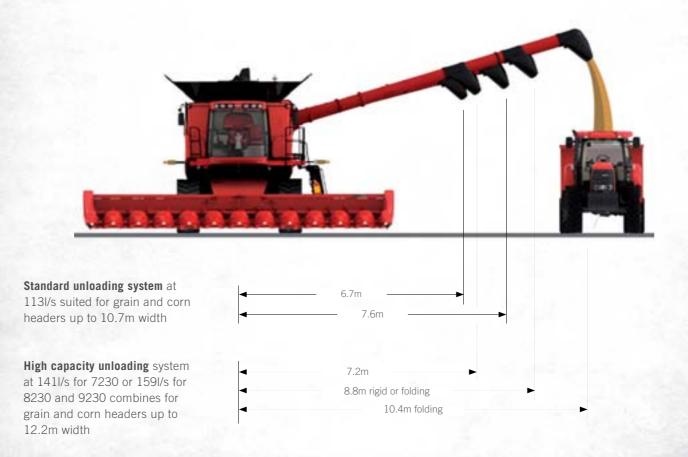
QUICK, GENTLE AND EFFICIENT 'HIGH CAPACITY' UNLOADING SYSTEM

Larger vertical and horizontal unloading augers

A standard dual drive control on the 9230 (optional on 7230 and 8230 models) provides the ability to turn off the grain tank cross augers and completely empty the unloading auger. The result is reduced weight in the unloading auger, and less strain on components when unloading begins.

The new auger swing cylinder has been designed to handle the larger and longer unloading auger.

Top inclined delivery auger reduces grain damage and horsepower consumption.





A FINE CHOP AND SPREAD, A PERFECT SWATH

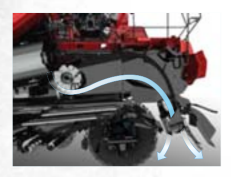
Whatever your crop establishment regime, a combine that has left behind nothing but evenly-distributed and finely-chopped straw on well-cut stubbles is a good start for the next process, whether that's ploughing, minimum tillage or direct drilling. That's what you get with the latest Case IH straw choppers. If you choose to bale your straw, though, you'll also find that there's little left behind afterwards, with Axial-Flow® combines producing neat, easy-to-bale swaths.

KNIFE PROTECTION SYSTEM

In chopping mode, the unique 120 blade chopper lacerates and cuts the straw for fast decomposition before the next planting season. Fixing the counterknives into preset positions in the straw channel allows the chopping aggression to be

altered according to the conditions. In windrow mode the chopper works with reduced speed to place the straw in a neat windrow for efficient baling. A 40 blade chopper is available for less aggressive chopping.





SPREADING

The residue can be spread at the full width of the header, either symmetrically behind the combine or away from the edge of the crop, yet covering the whole area. With the option to adjust the spreader electrically, the spreading pattern can be adjusted ideally for all wind conditions – this keeps the spread even across the field for fast decomposition, soil erosion control and trouble-free tillage operations.



WINDROWING

The straw can be windrowed with or without the chaff, depending on the future use of the residue according to the preference of the farm or contract customer. The windrow is shaped on the stubble by an adjustable chute.



DISTRIBUTION

A unique Axial-Flow® plus point is the ability to be able to spread out unchopped straw during harvest if it is required for baling but is not fully dry. This reduces drying time, with the straw simply rowed up for baling.







NO SHORTAGE OF POWER





ENGINE

New generation Case IH combines use the latest Euro 3B (interim Tier 4A) emissions-compliant engines, but being cleaner doesn't mean being down on power or thirsty on fuel. In addition to removing nitrous oxides and particulates from exhaust gases without recycling them, compared to the previous combines the selective catalytic reduction (SCR) and AdBlue technology used in these engines actually cuts the total fuel/Adblue cost by up to 10% depending on model.



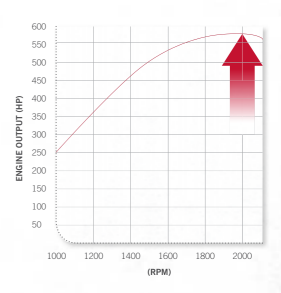


POWERFUL ENGINE, LOW FUEL CONSUMPTION

Featuring electronic fuel injection, these engines deliver power when you need it so you can always harvest and unload at the same time. In addition to its remarkably low fuel consumption, the engine is both quiet and environmentally sound. The 950 litre fuel tank holds more than enough for a full day in the field.



POWER GROWTH (9230)



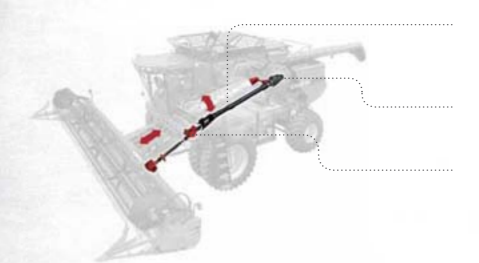
POWER THAT MEETS YOUR EXPECTATIONS

The Tier 4A FPT Industrial engine line used in the new 230 series Axial-Flow® combines is a reliable, proven performer. These engines are designed for optimum fuel efficiency, and to produce the power needed to respond quickly to changing conditions in the field.



DRIVELINES

The drives for the whole combine are powered from a central gearbox mounted directly to the engine for maximum efficiency. Indeed, Axial-Flow® is unique in that all the principal power transmission is achieved without use of belts, avoiding the problems associated with slip, wear, maintenance and replacement.



CVT Drive for header (optional): Eliminates belts and chains for high-efficiency power transfer to wide headers. Auto header to ground speed co-ordination allows header speed to be matched optimally to combine forward speed. As the combine speeds up or slows down, header speed is automatically adjusted to the travel speed

Power plus CVT drive to rotor with a four-speed rotor gearbox ensures the most efficient power transfer from the engine

Rotor unblocking feature allows the operator to reverse the rotor from the cab and use the full capacity of the machine without the fear of having to manually unblock the rotor or replace a belt



FOUR-RANGE HYDRO TRANSMISSION

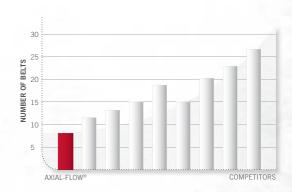
Hydrostatic transmission offers infinite control of ground speed, through a direct coupling from the engine to the hydrostatic pump for instant drive. Four speed ranges from the transmission allow you to select the right speed for the crop and field conditions.



POWER PLUS CVT

With its unique variable speed technology, the Power $Plus^{TM}$ rotor drive offers the best possible efficiency, with low maintenance requirements:

infinite rotor speed variable on the go rotor can be reversed in the event of a blockage designed to handle all rotor loads reliably, without slip.

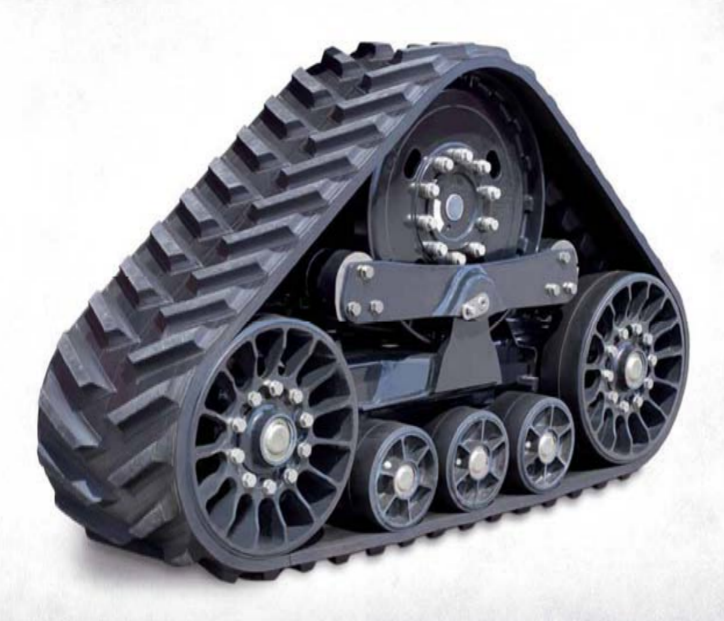


INDUSTRY-LEADING DRIVE TECHNOLOGY

Compared with other combines the Axial-Flow® 230 series uses fewer belts, resulting in improved power transfer and reliability.

FLOATING OVER YOUR FIELDS

ENSURES THE PROTECTION OF YOUR SOIL



TRACKS

We understand that your most valuable resource is your soil, so we know how important it is to ensure that capacity shouldn't come at the cost of compaction. Case IH has a justified reputation as the specialist in tracked drive systems for high-output machinery, with the Case IH Quadtrac having established itself firmly as the leader among high-hp tractors for traction, flotation and a narrow transport width. That same drive system is now available for the front axle of Case IH Axial-Flow® 7230/8230/9230 series machines, bringing all of those three benefits to the combine market. For hilly areas and wet conditions there's a two-speed powered rear axle option on Axial-Flow® 230 series, while downtime between fields can be cut with the machines' 30kph road speed.

ENVIRONMENTAL CARE, GROUND CARE

Case IH tracked drive systems provide greater tractive effort when compared with wheeled drive systems. The result is improved traction in muddy conditions and reduced soil compaction. Two versions are available, with 61cm or 76cm belt widths, and with the narrower units overall combine width is just 3.49m.

Care for the soil, care for the environment.

Case IH offers various options for those looking to prevent soil compaction, including wide tires and front drive track units.

4WD

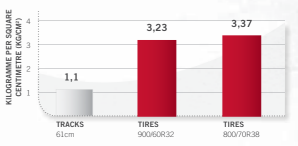
A powered steering axle is available for operating in muddy soil conditions or hilly terrain.







GROUND PRESSURE COMPARISON



TRACK OPTION FEATURES & BENEFITS:

- ▼ Considerable reduction in ground pressure per cm²
 Reduced soil damage
- ✓ Increased tractive effort Ability to harvest even in soft ground conditions, where wheeled combines may be prevented from working

Less transport legislation limits







THE CAB

Case IH understands the pressures faced by farmers at harvest. We know good labour is hard to find and that many businesses employ only the minimum of staff, whether by choice or necessity. So whoever is in the seat – the farm owner, a skilled operator, or a temporary harvest team member – they need a machine that's easy to operate.



NO LIMITATION ON YOUR WORKING DAY

When the crop is ready and weather conditions are favourable the all-round lighting of Axial-Flow® allows you to continue harvesting safely and efficiently. Stadium lights are fitted to the roof to completely floodlight the work area. Lights in the grain tank, on the unloading auger and at the rear of the combine ensure all critical areas are fully illuminated. A high intensity discharge (HID) lighting package is also available.

COMFORT FOR LONG WORKING DAYS

A Case IH operator deserves a comfortable, user friendly environment. Climb the easy-access, foldable steps to the spacious deck and behind the cab door you'll find ample space and storage, with comfort enhanced by thoughtful details such as an air suspended operator seat, low noise levels and an unrestricted view.





CONTROL AT YOUR FINGERTIPS



SEPARATOR SWITCH

FEEDER SWITCH

REEL SPEED POTENTIOMETER CONTROL

AUTO REEL SPEED SELECTOR SWITCH

HEADER SPEED POTENTIOMETER CONTROL

ROTOR SPEED CONTROL SWITCH
CLEANING FAN SPEED CONTROL SWITCH

CONCAVE POSITION CONTROL SWITCH



THE CONTROLS

The Axial-Flow® is as simple and comfortable as possible to operate. The number of functions that can be controlled through the joystick has increased and there's a new right-hand console-mounted display which makes monitoring key combine functions much easier. The AFS Pro 700 monitor includes video capability and is telematics-ready.

Case IH engineers have thought through every little detail on how the operator interacts with the machine to ensure Axial-Flow® 230 series combines are intuitive in operation, allowing operators to quickly get the best out of them.

For full control, the most commonly used commands are arranged in the best ergonomic position, allowing easy management of all header functions and operation of the unloading auger. In addition an emergency stop button is included to halt the elevator, cutterbar and header auger.

All major controls are integrated into the right hand console and the multifunction control lever. A new 'select control switch' on the lever allows quick header reversing and resumption of cutting.

The AFS Pro 700 groups all combine, yield monitoring and auto guidance control and information in one unit.

ULTIMATE PRECISION





A MODULAR APPROACH

CASE IH ADVANCED FARMING SYSTEMS (AFS®) have been at the forefront of precision farming for more than a decade, giving farmers the ability to control the entire crop production cycle. Case IH AFS® tools include everything you need to achieve repeatable accuracy down to 2.5cm, reduce overlaps and cut input costs – and maximise your yield potential.



ADVANCED COMBINE CONTROL

If it's an interactive combine set-up and control you then need to look no further than at the AFS Pro 700 touch-screen which is fitted standard in your new 130 series Axial-Flow®: monitor yield, fuel usage and work rates, connect external cameras and keep harvest records. The AFS Pro 700 touch-screen is interactive, fully customisable and portable between your Case IH fleet.



COMBINE GUIDANCE SOLUTIONS:

AFS AccuGuide: GPS based guidance for ultimate precision independent of crop conditions. Accuracy levels down to 2,5cm available.

AFS Cruise Cut: Optical guidance system, ideal if 2 or more combines run in the same field. **AFS Row Guide:** Mechanical row sensors combined with GPS guide the combine exactly through corn rows, whether straight or curved.



AFS® FARM MANAGEMENT SOFTWARE

Many variables apply in farming; it is important to understand what is happening and why. It's time to manage your farming operation on a new level by making decisions based on facts. With the AFS® Farm Management software package from Case IH you can see field by field the tasks performed, the work rates achieved, the fuel used during each task and most importantly your yield. Plan for the future today.



AFS CONNECT™ TELEMATICS

The Case IH AFS Connect™ telematics system allows you to monitor and manage your Axial-Flow® from the farm office, tracking it in real time on the farm computer to observe how it is performing, as well as allowing remote diagnostics and driver communication, through the use of precision GPS signals and wireless data networks. Analysing the data it provides helps to improve logistics, minimise fuel consumption and maximise performance.





ADVANCED COMBINE CONTROL

The screen arrangement of the AFS Pro 700 touch-screen monitor is logically configured. The left side provides full information on all important operating data, while to the right different 'templates' can be called up, such as those that display current combine settings or yield monitoring and guidance data. One template is reserved to display the status of the combine sensors and the operator can configure his own templates to suit his specific information requirements. The AFS Pro 700 touch-screen also diplays video pictures taken from mounted cameras.

KEY FEATURES INCLUDE:

Performance monitoring of fuel usage, engine load, yield, moisture, work rates, either live and specific to the job or as daily averages.

Record keeping under the Grower Farm Field structure. All data can be stored onto USB stick for analysis in the farm office.

Vehicle setup such as Automatic Crop Settings (ACS), header adjustment and other important combine parameters. **AFS AccuGuide Guidance** Set up a new AB line and start handsfree harvesting! AFS AccuGuide is fully controlled via the AFS Pro 700 touch-screen monitor, easily engaged via a dedicated button on the propulsion lever and ensures that your Axial-Flow® is utilising its full header width and runs at 100% capacity.

Video input from up to 3 video cameras to watch hidden areas behind the machine or see into the trailer from a camera mounted to the unloading auger.

			SCREEN FUNCTIONALITY							
	AXIAL-FLOW®	AFS PRO 700	PERFORMANCE MONITOR	VEHICLE CONTROL	RECORD KEEPING	MAPPING	VIDEO	ACCUGUIDE	CRUISE CUT	MECHANICAL ROW GUIDANCE
	230, 8230, 9230	STD	STD	STD	STD	OPT	STD	OPT	OPT	OPT



Ideal for contractors, on combines equipped with yield monitoring a job printer allows performance and area data to be printed and handed over to the customer at the end of each job.







AXIAL-FLOW® GUIDANCE SOLUTIONS

AFS ACCUGUIDE GPS-CONTROLLED AUTO-STEERING

Reap the benefits of a very capable single screen solution. Performance monitor, vehicle setup, record keeping, mapping, video and AFS AccuGuide are all in one place on the AFS Pro 700 touch screen monitor and 100% part of your operating environment.

FAR MORE THAN JUST A SAVING ON FUEL – THE AFS ACCUGUIDE EFFECT:

Optimized machine usage

Improved comfort by reducing operator demands

Savings on fuel and labour costs

Reduces time spent in the field

Reduces skips and overlaps - improves efficiency

Perfect work in poor visibility conditions without compromise

Make your fields the envy of others!

CRUISE CUT - LASER GUIDANCE

Cruise Cut is a laser eye detection system that ensures the combine follows the difference between uncut crop and stubble. It's the ideal guidance solution where multiple combines are operating in the same field, particularly if they have different header widths.

By comparing the height between uncut crop and stubble, the Cruise Cut system takes control and steers the combine to fill the header on every pass. The operator can set the laser scanner to detect crop edge on either the left or right hand side of the header by adjustment from within the cab. Because the Cruise Cut system is fitted to the combine itself, it remains independent of whichever header is fitted.

AFS TELEMATICS

AFS CONNECT IS AVAILABLE IN TWO SPECIFICATION LEVELS:

AFS Connect Manager offers fleet management capabilities, machine location tracking and a working status overview. Alerts and security features to guard against theft or misuse include geo-fencing to ensure a machine stays within certain boundaries, and curfew management to send an alert if a machine is started after working hours.

AFS Connect Executive* includes all the components of AFS Connect Manager, plus some significant enhancements. These include:

A two-way messaging feature so that farmers/managers can select the machines to which they want to send information. Messages can appear on each machine's display instantaneously, and machine operators can respond for validation.

Virtual display, with which farmers/managers are able to see the monitor in each machine from their computer, with information updated every 15 minutes. Coverage area, machine hours, fuel use and a vast array of other inputs can be reviewed, and the computer view can be customised to display information in the most efficient, effective manner.

VIRTUAL DISPLAY ON PC

Virtual display on the farm office PC allows owners and managers to control machine performance and send messages to help the operator to work at the best performance levels to achieve the highest possible productivity.

	AFS Connect Manager	AFS Connect Executive*		
Fleet management	•			
Machine position	•	•		
Machine hours	•	•		
Geo fencing alarms	•	•		
Curfew alarms	•			
Fuel and productivity reports		•		
Virtual display		•		
Diagnostics		•		
Messaging		•		

^{*)} available in 4th quarter 2012



DON'T LOSE PRECIOUS TIME

ON DAILY CHECKS AND MAINTENANCE







SERVICEABILITY

KEEP DRIVING!

Daily checks and cleaning have been made easier with the new swing-out radiator package, while the air filter is conveniently located for quick inspection.

MINIMUM DOWNTIME, MINIMUM SERVICE COSTS

When there's a full day's harvest ahead of you, the last thing you want is a machine that's time-consuming to service. Daily checks and regular maintenance are simple when you run an Axial-Flow[®].

MAXIMUM UPTIME, MAXIMUM PRODUCTIVITY

Keeping you working and reducing maintenance and costly downtime is one of the strengths behind every Case IH Efficient Power EP Axial-Flow® we build. Combined with a design that features fewer moving parts than competitor machines, the result is operating costs that are among the lowest around.



SERVICING MADE SIMPLE

With a design that's centred around fewer moving parts than on any other combine you can get going while others are still in the yard. Daily service points are simple to access via easy-to-raise side panels and the trademark Axial-Flow® spacious rear engine deck.



EASY ACCESS TO CONCAVES AND ROTOR

Cleaning or changing the concaves and rotor has been made far simpler.



CLEVER DETAILS

An optional, on-board air line means there's no need for a separate compressor for cleaning down the machine. Once you're done for the day, thoughtful touches include a new, larger toolbox to secure away valuable items and an optional hand wash station.



SPACIOUS ENGINE / COOLING SYSTEM DECK

Sturdy ladder provides easy access to deck from rear of combine.

THERE'S MORE THAN JUST OUR COMBINES WORKING IN YOUR FIELDS



SYSTEM SOLUTIONS

When you buy a Case IH machine, you can be sure not only that you're buying the best product, but also that you've got the best dealer back-up behind you. Case IH dealers can offer advice on selecting and financing the right machine, they ensure to deliver what you need and when you need it, and then continue to back you and your equipment with the service and spare parts supply you'd expect from a name as trusted as Case IH.



ALL THE PARTS AND SERVICE TO KEEP YOUR EQUIPMENT RUNNING

Find the full line of Case IH parts and components at your local dealer. Plus full-service maintenance programmes and industry-leading warranties. It's expertise applied by skilled, factory-trained service professionals committed to providing you maximum uptime, season after season.



AROUND THE CLOCK. AROUND THE COUNTRY

Case IH Max Service is a customer support service that provides 24-hour, seven-day-a-week access to the people, products, and parts support needed to keep your operation running during the times most critical to your profitability. Max Service backs up your dealer with every resource available to Case IH, to help maximise uptime and productivity of Case IH equipment and increase your return on investment through access to product experts and 24/7 Emergency Breakdown Assistance.



OFFERING FINANCING SOLUTIONS FOR MORE THAN 50 YEARS

CNH Capital's extensive experience in the agricultural industry has created a deep understanding of your unique needs. Competitive equipment financing with flexible payments can reduce upfront payments with operating and finance leases. For other needs choose from credit cards specific to the agricultural industry. We can even help you finance crop-input products or land rental. There are financing options that fit the way you farm. CNH Capital helps you find them.

VISIT OUR FANSHOP AT WWW.CASEIHSHOP.COM





MODELS	AXIAL-FLOW® 7230 Efficient Power	AXIAL-FLOW® 8230 Efficient Power	AXIAL-FLOW® 9230 Efficient Power					
HEADERS								
Grain header cutting width (m)	6.1 / 7.6 / 9.2	7.6 / 9.2 / 10.7	7.6 / 9.2 / 10.7					
Knife to auger distance - 2030 / 2050 / 3050 Varicut™ grain header (mm)	CITY TICY CIL	550 (2030 header) / 570-1070 (2050 header) and 570-1140 (305						
Corn header model 2106 / 2108 / 2112	6 and 8 row corn headers 6, 8 and 12 row corn headers							
THRESHING / SEPARATING	S did a for som folder							
Rotor drive type	Gearbox and shaft – variable speed Power Plus Drive							
Rotor speed range (rpm)	220 - 1,180 (3 ranges)	220 - 1,180 (3 ranges)	220 - 1,180 (3 ranges)					
Rotor Speed range (rpm) Rotor diameter and length (mm)	762 / 2,638	762 / 2,638	762 / 2,638					
Total separation area (m²)	2.98	2.98	2.98					
hreshing / separating modules wrap angle (°)	180	180	180					
lumber of threshing / separating modules	2/2 2/2		2/2					
SELF LEVELLING CLEANING SYSTEM	ZTZ ZTZ		ZIZ					
steps cleaning system	•	•	•					
Cascade sieve	1500		1 500					
Cleaning shoe width (mm)	1,580	1,580	1,580					
_evelling capability (%)	12.1	12.1	12.1					
otal sieve area under wind control (m²)	6.5	6.5	6.5					
LEANING FAN			1 100 200					
an speed range (rpm)	Hydraulic Load Sensing - 300 to 1,150							
RETURN SYSTEM								
ailings return type	Triple impeller tailings processor							
GRAIN TANK / UNLOADING								
n-cab control of grain tank covers	•	•	•					
Grain tank capacity (I)	11,100	12,330	12,330					
Inloading rate standard / high capacity (I/s)	113 / Optional 141	113 / Optional 141	113 / Optional 159					
Inloading auger effective length standard / high capacity (m)	6,7 or 7,6 / HC Option 7,2 or 8,8							
STRAW CHOPPER & SPREADER								
Straw chopper / beater								
Rotor type - fine cut / extra fine cut	Integral Fixed knife							
lumber of knives - extra fine cut	120	120	120					
Spreader type	Vertical, twin disc hydraulically driven, in cab speed adjustable							
ENGINE*)		tortion, time also hydraunionly arrivin, in sub-spe	ou aujuotabio					
Type / Capacity (cm³)	Turbocharged, intercooled / 8,700	Turbocharged, intercooled / 12,900	Turbocharged, intercooled / 12,900					
Max. power ECE R120 ¹⁾ at 2,000 rpm [kW/hp (cv)]	330 / 449	380 / 516	420 / 571					
uel tank, diesel / urea (l)	1,000 / 166	1,000 / 166	1,000 / 166					
TRACTION	1,000 / 100	1,000 / 100	1,000 / 100					
	A appead hydrastatic	A annual hydrostatic	A annual hydractatic					
ransmission	4 speed hydrostatic	4 speed hydrostatic	4 speed hydrostatic					
inal drive type	Heavy Duty - ratio 11/111	Planetary - ratio 1/13	Planetary - ratio 1/13					
Differential lock / heavy duty adjustable steering axle	●/●	●/●	●/●					
ADVANCED FARMING SYSTEMS (AFS)								
'ield & moisture monitor / mapping	0/0	0/0	0/0					
Guidance ready	0	0	0					
IVERALL MACHINE SPECS								
ength - feeder to rear trim panel (mm)	7,951	7,951	7,951					
/heel base (mm)	3,765	3,765	3,765					
linimum height (transport) (mm)	3,98	3,98	3,98					
Vidth with 710/70R42 tyres fitted - min (mm)	3,490	3,490	3,490					
Approximate weight of basic machine (minimum fuel,operator,kg)	17,100	17,300	17,300					
TYRE and TRACK OPTIONS	,	, , , , , , , , , , , , , , , , , , ,	Proceedings of the control of the co					
ront tyres		710/70R42 179A8 R1W / 800/70R38 181 A8 / 900/60R32 176A8 F	R1W / 1050/50R32 178A8 HF3					
one Gros		500/85R24 171A8 R4 / 600/65R28 154A8 R1W / 600/						

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.

Standard

O Optional at extra cost

1) ECE R-120 correspond to ISO TR14396

*) FPT Industrial-engine

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