AXIAL-FLOW® 50 SERIES COMBINES

10:0





HARVEST MORE OF WHAT YOU GROW

At harvest, you have one goal: **ensuring an effortless flow of grain from the field to the bin**. Case IH Axial-Flow combines are engineered for matched capacity to deliver proven grain savings. The industry-leading single rotor design **ensures grain quality and increased productivity**. And the new AFS Harvest Command automation can even optimise harvest settings on the go to match your harvest conditions—further enhancing **productivity and reducing operator fatigue**.

KEEP EFFICIENCY FLOWING SMOOTHLY

Axial-Flow 150 and 250 series combines build on the Case IH legacy of high capacity and high efficiency, helping you to **maximise throughput**, **optimize grain quality and harvest** more of what you grow.

AXIAL-FLOW 150 SERIES COMBINES

Increase productivity and boost your yields during harvest season. Case IH Axial-Flow 150 series combines feature legendary single rotor technology, Cross FlowTM cleaning system and increased grain handling capacity to help you put more high-quality grain in the tank.

	6150	7150		
Type - Tier 4b Final	Case IH - FPT			
Horsepower - Rated per SAE	348 hp (260 kW)	375 hp (280 kW)		
Total Cleaning System Area Under Wind Control - sq. in.	8,556 - Fixed 8,370 - CrossFlow			
Fixed or Self Leveling Cleaning System	Both			
Grain Tank Capacity - Std	300 bu.			
Unloading Speed	3.2 bu./sec.			



AXIAL-FLOW 250 SERIES COMBINES

Case IH Axial-Flow 250 series combines are engineered to make the most of harvest — with advanced features such as **2-speed electric shift** ground drive transmission, adjustable rotor cage vanes, improved feeder house design and optional AFS Harvest Command combine automation system.

OPTIMISE YOUR HARVEST WITH AFS HARVEST COMMAND

Harvest at peak efficiency with the AFS Harvest Command combine automation system, available in 250 series combines. This advanced technology **simplifies harvest by proactively sensing and optimising**

	7250	8250	9250		
Type - Tier 4b Final	Case IH - FPT				
Horsepower - Rated per SAE	402 hp (299 kW)	480 hp (358 kW)	550 hp (410 kW)		
Total Cleaning System Area Under Wind Control - sq. in.	10,075				
Fixed or Self Leveling Cleaning System	Self Leveling				
Grain Tank Capacity - Std	315 bu.	410 bu.			
Unloading Speed	4.0 bu./sec.	4.5 bu./sec.			



	6150	7150	7250	8250	9250	
CLASS SIZE	CLASS 6	CLASS 7	CLASS 7	CLASS 9	CLASS 10	
Grain Tank Capacity - Std	315 bu.	410 bu.				
Engine	CaseIH-	CaseIH–FPT8.7L		CaseIH-FPT12.9L	CaseIH-FPT16.0L	
Rated Power	348 hp	375 hp	402 hp	480 hp	550 hp	
Peak Power	411 hp	442 hp	468 hp	555 hp	625 hp	
Power Rise	63hp	67 hp	66 hp	75 h		
Feeder Width	45.5 in. (1.16 m)		54 in. (1.37 m)			
Concave Wrap	150	156.5°		180°		
Cleaning System	Fixed / Cro	Fixed / Cross FlowTM		Self-Leveling to 12.1%		
Cleaning Area	8,556 sq. in. (5.5 m2) Fixed / 8,370 sq. in. (5.4 m2) Cross Flow		10,075 sq. in. (6.9 m2)			
Grain Tank Size	300 bu.		410 bu.			
Unload Rate	3.2 bu./sec		4.0 bu./sec 4.5 bu./sec		u./sec	
Rotor Drive	3.0 in. (76.2 mm) rotor belt		Power Plus CVT Drive			
AFS Pro 700						



The data indicated in this folder are approximate.



