

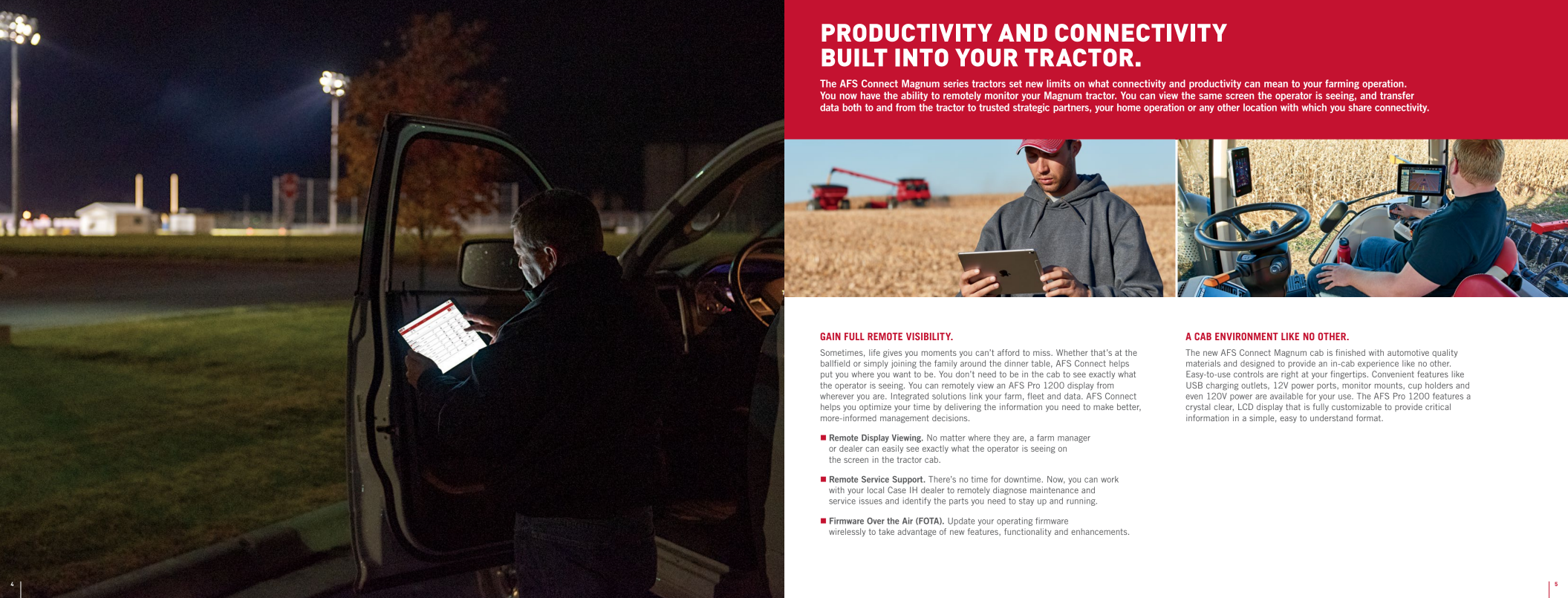
CASEI







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- A Pre-programmed hot keys
- B Configurable hot keys 1–4
- Configurable hot keys 5–8
- MultiFunction Handle

- A Luxury leather seat with 40-degree swivel
- B Storage/cup holders
- C Instructor seat
- New full glass door with no center pillar with optional wiper and sun shade
- E Molded floor mat

- Motorcycle-style foot pegs
- **G** Zone controlled HVAC airflow
- H Telescoping steering wheel with memory lock
- AFS Pro 1200 and LCD with anti-glare screens
- Color-coded electro-hydraulic remotes

- K Encoder
- MultiControl Armrest
- M RAM device mounts
- USB, 3 pin and system data and power ports (throughout cab)
- O 3-point hitch control

AN OPERATOR ENVIRONMENT ABOVE THE REST.

Engineers at Case IH started with a clean slate, then used years of research and input from our most qualified experts: you. The result is an interior that blends simplicity and luxury like you've never experienced in a tractor cab before.

Configurable electro-hydraulic remote (EHR) levers

New AFS Pro 1200, 12-in. touch screen display



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REDESIGNED FOR YOUR PRODUCTIVITY.

The AFS Connect Magnum series tractor has evolved styling and features to deliver exactly what you need to make your life easier and more productive.



The AFS Pro 1200 has four (4) camera inputs. Front and rear cameras are included with the luxury cab package. Connections for 4 cameras are standard with technology cab packages.

8

MIRRORS.

Electronic telescoping mirrors are controlled from the tractor cab for easy adjustments.

BREAKAWAY-STYLE MARKER LIGHTS.

Up your visibility with marker lights designed to break away if they encounter an obstacle but won't break off.

Mage 360-DEGREE EGRESS LIGHTING.

Located at every angle around the tractor to give you better visibility upon exiting the cab in low light situations.

TIRE PRESSURE MONITORING SENSORS.

Monitor and view tire pressure through the AFS Pro 1200 display.

- SEMI-ACTIVE CAB SUSPENSION.

Improved cab comfort reduces operator fatigue for a smooth ride on long days in the field.

19

CAST WHEEL SPACERS.

Machining minimizes tire runout and improves hub retention.

EFFICIENT POWER IN ANY APPLICATION.

With two industry-leading transmissions to choose from, Case IH can deliver the optimal choice to match the requirements of your operation.

CVXDRIVE CONTINUOUSLY VARIABLE TRANSMISSION.

Built for simple operation, the CVXDrive[™] transmission delivers the exact speed for your operation without compromise.

POWERDRIVE POWERSHIFT TRANSMISSION.

Proven 19-speed full powershift transmission delivers ultra-smooth shifting and power transfer for the field or road, allowing for maximum productivity.

Magnum Model	180	200	220	240	250	280	310	340	380
Maximum Boosted Engine HP @ 1,800 engine rpm	225	245	260	270	320	350	380	410	435
PowerDrive Transmission	•	•	•	NA	•	•	•	•	NA
CVXDrive Transmission	0	0	0	•	0	0	0	0	•

Standard Transmission O Optional Transmission



CONFIGURATIONS TO FIT ANY OPERATION.

New AFS Connect Magnum tractors can be configured to fit your operation — regardless of the demanding application.



WHEELED.

In a high-horsepower row crop tractor, you demand efficiency for maximum productivity. With reliable power, advanced hydraulics and an industry-best turning radius, no job is too tough.

ROWTRAC.

When traction and agronomic advantages are essential to your operation, the AFS Connect Magnum Rowtrac[™] tractors are the right choice. They provide fixed-frame configuration, turn like a traditional tractor and feature the same traction and flotation as all Case IH track systems.

MODEL	340	380		
Available Row Spacing	20", 22", 30", 34", 36", 38" & 40"			
Available Track Widths	16", 18", 21	", 24" & 30"		

* Case IH exclusive.



Whether you are three miles or 300 miles away, you can get the support you need from your knowledgeable Case IH dealer. New features on the AFS Connect Magnum tractor allow them to better support you and your fleet remotely — and in real time. And when you do need service, they are ready to help you eliminate unnecessary downtime. There is no more waiting for a service truck to drive to the farm to diagnose an issue or driving around looking for the right part.



LED GRILL LIGHTS.

New LED grill lights provide increased front and side visibility.

Checking transmission oil, hydraulic fluid or filters is easier than ever before. Ground-level fluid checks from a single location near the cab entry help you to stay on top of maintenance as quickly as possible. And an industry-leading, 600-hour engine oil service interval keeps you in the field.

SERVICEABILITY AND SUPPORT.

DAY-TO-DAY SERVICE IS AS EASY AS STANDING UP.

REMOTE SUPPORT FROM YOUR KNOWLEDGEABLE DEALER.

Every minute in the field counts. From setting up your new AFS Connect Magnum tractor to diagnosing machine codes, your dealer is just a call away to provide you remote support to keep you up and running.

- **Remote Display Viewing:** No matter where you are in the field, you can grant access to your dealer so they can walk you through display setup for any application at hand.
- **Remote Service Support:** Your dealer can help you remotely diagnose machine codes. That way, you'll know if it's an operator error, regular maintenance or service need. And when you need a part or service, your dealer will know which one to bring out to the farm.
- **Firmware Over The Air (FOTA):** Constantly have updated technology. Your dealer will know when you need a software update and can push it to your machine when the time is right.

EQUIPMENT INFORMATION AT YOUR FINGERTIPS.

When you have questions about Case IH equipment maintenance, there's no time to lose getting back in the field. MyCaselH.com is your all-new destination for Case IH product support, including free operators manual downloads, AFS training videos, how-to tutorials and maintenance tips to help you through questions or situations you encounter every day.













MAGNUM MODEL	MAGNUM 180	MAGNUM 200	MAGNUM 220	MAGNUM 240	MAGNUM 250	MAGNUM 280	MAGNUM MODEL	
ENGINE							ENGINE	
Engine Type			Tier 4 B/Final with Selecti	ve Catalytic Reduction (SCR)			Engine Type	
HP ISO/ECE R120 (CV)	180 @ rated 2,100 rpm	200 @ rated 2,100 rpm	220 @ rated 2,100 rpm	240 @ rated 2,100 rpm	250 @ rated 2,000 rpm	280 @ rated 2,000 rpm	Engine HP	
Max. HP @ Rated 1,800 rpm ISO/ECE R120 (CV)	200	220	240	260	285	315	Maximum Engine HP	
Max. Boosted HP @ Rated 1,800 rpm ISO/ECE R120 (CV)	225	245	260	270	320	350	Maximum Boosted En	
PTO HP per SAE	155 @ rated 2,100 rpm	170 @ rated 2,100 rpm	185 @ rated 2,100 rpm	205 @ rated 2,100 rpm	205 @ rated 2,000 rpm	235 @ rated 2,000 rpm	PTO HP per SAE	
Cylinders/Number of Valves/Displacement		6 cyl./24	valves/6.7 L		6 cyl./24 v	Cylinders/Number of		
Engine Aspiration		Turbocharg	ger wastegate		Turbocha	Turbocharger eVGT		
Engine Compression Brake			NA		Opt	ional	Engine Compression	
ELECTRICAL							ELECTRICAL	
Alternator/Battery		240 amp/1	2-volt battery		240 amp/2 12	2-volt batteries	Alternator/Battery	
TRANSMISSION/PTO							TRANSMISSION/	
PowerDrive: 18 Speed–25 mph (40 kph)			NA		Opt	ional	PowerDrive: 18 Speed	
PowerDrive: 19 Speed (Economy)–25 mph (40 kph)		Standard		NA	Star	ndard	PowerDrive: 19 Speed	
PowerDrive: 19 Speed–30 mph (50 kph)		Optional		NA	Opt	ional	PowerDrive: 19 Speed	
CVXDrive Transmission: 25 mph (40 kph)		Optional		Standard	Opt	ional	CVXDrive Transmissio	
CVXDrive Transmission: 30 mph (50 kph)		Optional					CVXDrive Transmissio	
Rear PTO – Standard / Optional		540 rpm 1-3/8 in. dia. and	1,000 rpm 1-3/8 in. dia. / NA			al 3 interchangeable shafts: 540	Rear PTO – Standard	
AXLES					and 1,000 rpm 1-3/8 in. dia	. and 1,000 rpm 1-374 m. dia.	AXLES	
Rear Axle Diameter – Standard / Optional	4 in. (100 mm)/NA				4 in. (100 mm)/	Rear Axle Diameter –		
Rear Axle Length – Standard / Optional	119 in. (3 020 mm)/112 in. (2 489 mm)				120 in. (3 0	Rear Axle Length – Si		
Suspended Front Axle				tional			Suspended Front Axle	
MFD Tread Adjustability			60-88 in. (1 524-2 235 mm)				MFD Tread Adjustabil	
MFD Duals		Optional on C	Class 4.75 axles		Optional on Class 4	MFD Duals		
Wheelbase - PowerDrive		118 in. (3 000 mm)		120 in. (3	Wheelbase – PowerDr		
Wheelbase - CVXDrive	118 in. (3 000 mm)				122 in. (3	Wheelbase - CVXDriv		
HYDRAULICS/HITCH							HYDRAULICS/HI	
System Type			Pressure Flow C	ompensating (PFC)			System Type	
Remotes – Standard / Optional		3 Electrohydraulic standard/	4 or 5 Electrohydraulic optional		4 Electrohydraulic standard /	Remotes – Standard		
Main Implement Pump Flow		PowerDrive = 41 gpm (156 L/min.)/CVXDrive = 43 gpm (162 L/min.)			44 gpm (166 L/min.) / 59 gpm (2	25 L/min.) or 75 gpm (282 L/min.)	Main Implement Pum	
Rear 3-pt Hitch – Standard/Optional			Cat III/IIIN/NA			Cat III/IIIN/Cat IV/III	Rear 3-pt Hitch – Sta	
Standard Hitch Lift Capacity	13,6	13,600 lb. (6 170 kg) without Quick Coupler; 13,000 lb. (5 900 kg) with Quick Coupler			14,000 lb.	. (6350 kg)	Standard Hitch Lift C	
Optional Front 3-pt Hitch Lift Capacity		NA			9,426 lb.	Optional Front 3-pt H		
Front Hitch PTO Speed and Shaft Size		NA			1,00	Front Hitch PTO Spee		
PTO Shaft Size		NA			1 3/8 in. (35 mm	n) shaft 21 spline	PTO Shaft Size	
CAPACITIES							CAPACITIES	
Fuel Tank		160 ga	al. (600 L)		PowerDrive: 179 gal. (678 L	Fuel Tank		
Diesel Exhaust Fluid (DEF) Tank		17.5 g	al. (66 L)		26 gal	Diesel Exhaust Fluid		
CAB							CAB	
Cab Suspension			Sta	indard			Cab Suspension	
Volume (Size)/Glass (Area)/Cab Sound Level			109.5 cu ft. (3.1 m ³	/68.5 sq. ft.) /67 dBa			Volume (Size)/Glass	
WEIGHT							WEIGHT	
Average Shipping Weight		21,500 lb	o. (9 750 kg)		28,600 lb.	(12973 kg)	Average Standard We	

ANSMISSION/PTO

verDrive: 18 Speed–25 mph werDrive: 19 Speed (Economy werDrive: 19 Speed–30 mph (VXDrive Transmission: 25 mph VXDrive Transmission: 30 mph ar PTO – Standard/Optional

(LES

r Axle Diameter – Standard r Axle Length – Standard spended Front Axle D Tread Adjustability D Duals ieelbase – PowerDrive ieelbase – CVXDrive

/DRAULICS/HITCH

stem Type motes — Standard/Optional ain Implement Pump Flow ar 3-pt Hitch – Standard/Op andard Hitch Lift Capacity otional Front 3-pt Hitch Lift Ca ont Hitch PTO Speed) Shaft Size PACITIES

l Tank esel Exhaust Fluid (DEF) Tank

3 o Suspension

ume (Size)/Glass (Area)/Ca

IGHT

	MAGNUM 310	MAGNUM 340	MAGNUM ROWTRAC 340	MAGNUM 380	MAGNUM ROWTRAC 380		
		Tia	r 4 B/Final with Selective Catalytic Reduction (SCR)			
	310 @ rated 2,000 rpm		ated 2,000 rpm		d 2,000 rpm		
1,800 rpm ISO/ECE R120 (CV)	345		375	415			
@ Rated 1,800 rpm ISO/ECE R120 (CV)	380		410	435			
	265 @ rated 2,000 rpm	290 @ ra	ated 2,000 rpm	315 @ rated 2,000 rpm			
isplacement		L	6 cyl./24 valves/8.7 L				
			Turbocharger eVGT				
			Optional				
			240 amp/2 12-volt batteries				
(40 kph)	Opti	ional	Standard	, in the second s	NA		
y)—25 mph (40 kph)		Idard	Standard	NA			
(50 kph)	Opti			NA			
(40 kph)	Opti	Optional			ndard		
1 (50 kph)	Opti	,	NA	Optional	NA		
			nterchangeable shafts: 540 and 1,000 rpm 1-3				
Optional	4.5 in. (115	5 mm)/NA	NA	5 in. (127 mm)/NA	NA		
	120 in. (3 0	50 mm)/NA	NA	120 in. (3 050 mm)/NA	NA		
			Optional				
			60-88 in. (1 524-2 235 mm)				
			Optional on Class 4.75 and Class 5 axles				
	120 in. (3	050 mm)	124 in. (3 150 mm)	NA	124 in. (3 150 mm)		
	122 in. (3	, 100 mm)	124 in. (3 150 mm)	124 in. (3 150 mm)	124 in. (3 150 mm)		
			Pressure Flow Compensating (PFC)				
		4 Elec	ctrohydraulic standard / 5 or 6 Electrohydraulic (optional			
		44 gpm (166 L/min.) / 59 gpm (225 L/min.) or 75 gpm (2	282 L/min.)			
ional	Cat III/IIIN/Cat IV/III		Cat IV/I	II/NA			
	15,900 lb. (7 210 kg)	17,500	lb. (7 940 kg)	19,900 lb	. (9026 kg)		
pacity			9,426 lb. (4275 kg)				
			1,000 rpm				
			1 3/8 in. (35 mm) shaft 21 spline				
		Pow	verDrive: 179 gal. (678 L)/ CVXDrive: 163 gal. (617 L)			
			26 gal. (99 L)				
(Standard				
o Sound Level			Standard 109.5 cu ft. (3.1 m³/68.5 sq. ft.) /67 dBa				

SAFETY NEVER HURTSI™ 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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CASE II

