



# PRODUCTIVITY, CONNECTIVITY AND PROFITABILITY

AFS Connect provides an end-to-end solution that allows you to remotely monitor and manage your farm and fleet. Optimize your performance, productivity, and flexibility. Visualize your equipment and agronomic data to help you make better informed decisions for your operation. Plus, with the AFS Connect app on your phone or tablet, you can successfully manage your operations anytime, anywhere.

AFS Connect Magnums are factory equipped with a subscription to AFS Connect.

### GET MORE DONE EACH DAY

Easily organize your fields, applications and agronomic data to gain better insights.

- View every field activity, from spring tillage all the way through harvest.
- Generate coverage maps to help visualize multiple layers of agronomic data to make more informed decisions.
- Push guidance lines, boundaries and prescriptions to equipment remotely.

### **WORK SMARTER BY TRACKING EQUIPMENT**

Achieve peak performance by maximizing uptime and efficiency.

- Receive notifications and view critical operating parameters.
- Monitor current and historical machine performance and coordinate your Case IH machines.
- Plan and execute maintenance on connected vehicles.
- Enable remote display viewing to share on-screen cab information with an authorized farm manager or dealer.

### **OPTIMIZE ANYWHERE**

Gain relevant agronomic insights that connect you to your farm down to the field level. Once you create an account through MyCaselH.com, you can:

- Track critical metrics from your in-field equipment, visualize agronomic data layers and document yield-limiting pests, weeds and diseases all from your mobile device.
- Maintain your jobs remotely, including all planting, spraying and harvest activities.
- Download the AFS Connect Farm app at no cost to you on your Android<sup>™</sup> or Apple<sup>®</sup> iOS device.

### **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. MyCaseIH.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.

Create a free MyCaselH account and use the same login credentials to access the features of AFS Connect and the AFS Connect app today!





 AFS Connect Farm App: View and monitor your equipment and field information in one place, all on your mobile device or tablet.















# PRODUCTIVITY AND CONNECTIVITY BUILT INTO YOUR TRACTOR

Whether you're at the ballfield or around the dinner table, life is filled with moments you don't want to miss. With AFS Connect, you don't need to be in the cab to know what's happening in your fields. You can see exactly what's on the AFS Pro 1200 display through remote display viewing to coach operators and check on equipment performance. The AFS Connect website and app allow you to view data near-real-time as it uploads straight out of the field. Connecting to your operation when and where you need to saves you time and helps you make better, more-informed decisions.

### **GAIN FULL REMOTE VISIBILITY**

- **Remote Display Viewing:** No matter where they are, a farm manager or dealer can easily see exactly what the operator is seeing on the screen in the tractor cab.
- Remote Service Support: There's no time for downtime. Now, you can work with your local
  Case IH dealer to remotely diagnose maintenance and service issues and identify the
  parts you need to stay up and running.
- Remote Software Updates: Your local Case IH dealer can remotely update your operating firmware wirelessly so you can take advantage of new features, functionality and enhancements.

### **GAIN MORE PRODUCTIVITY**

- AFS AccuTurn PR0: Work in tandem with AFS AccuGuide to provide hands-free steering for automatic, repeatable end-of row turns — maximizing a vehicle's turning accuracy and overall efficiency.
- **ISOBUS Class 3:** The most advanced international compatibility standard, allowing for both implement automation and for the implement to control certain tractor functions.
- Implement Control: Using the AFS Soil Command<sup>™</sup> suite of soil management tools, you
  can create a high-efficiency seedbed and then deliver the ultimate in
  seed-placement accuracy.



7



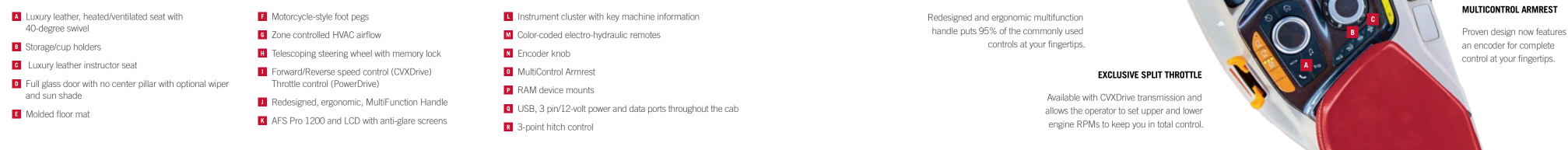
AN OPERATOR ENVIRONMENT **ABOVE THE REST** 

D/1 1.3 0

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

- Pre-programmed hot keys
- **B** Exclusive front and rear independent, automatic differential locks
- Ninth programmable hot key button provides more shortcut options
- Configurable hot keys 1–4
- **■** Configurable hot keys 5–8
- Configurable, color-coded electro-hydraulic remote (EHR) levers
- 12-in. AFS Pro 1200 display with touch screen and Bluetooth® capabilities—powered by the AFS Vision Pro operating system that is just like using a smartphone or tablet

### **MULTIFUNCTION HANDLE**





### AFS PRO 1200 DISPLAY

The AFS Pro 1200 features a crystal clear, anti-glare, LCD, 12 in. touchscreen display that provides critical information in a simple, easy to understand format. With just a few touches, you can view and fine-tune operator preferences, calibrate the tractor and adjust implement settings, as well as other key machine functions. Configure your AFS Vision Pro operating system to your choosing, and tailor the tractor settings to your operating preferences.

### STORAGE & VISIBILITY

The cab offers more storage, cup holders on both sides of the cab, a built in monitor mounting rail, 40 degree seat swivel and panoramic view with no right hand cab post to obstruct your line of sight.

### **ALL-SEASON COMFORT**

A redesigned HVAC system with enhanced air circulation provides comfort no matter what environmental conditions you encounter. Available luxury cab includes heated and ventilated leather seats, leather-wrapped steering wheel and cab carpet.

# A CAB ENVIRONMENT LIKE NO OTHER

The AFS Connect Magnum cab is finished with automotive quality materials and designed to provide an in-cab experience like no other. Easy-to-use controls are right at your fingertips. Convenient features like USB charging outlets, 12V power ports, monitor mounts, cup holders and even 120V power are available for your use. The AFS Pro 1200 features a crystal clear, LCD display that is fully customizable to provide critical information in a simple, easy to understand format.

### MULTICONTROL ARMREST

The redesigned MultiControl Armrest easily adjusts to your preferences with both fore/aft and up/down control to enhance your comfort. There are numerous hot keys, eight of which are configurable, allowing you to control several functions with the push of a button. In fact, you can assign up to four electro-hydraulic remote (EHR) valves to the MultiFunction Handle for increased convenience and productivity.

### MULTIPLE POWER SOURCES

Throughout the cab there are a variety of power sources—including USB charging outlets, 12V power ports, and even 120V power - to keep your essential electronics running. Charge up everything from your phone or tablet, to a laptop, and battery-operated tools.





# **CONFIGURATIONS TO FIT ANY OPERATION**

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

### TILLAGE

- Utilize AFS Soil Command technology to measure and optimize the agronomic quality of the seedbed from the cab of your AFS Connect Magnum tractor.
- Ensure machine stability and a smooth seedbed by making in-cab stabilizer wheel adjustments.
- Cover more acres with the ability to vary and increase tillage speed as conditions allow.

### PLANTING AND SEEDING

 Maintain constant peak power to the ground for increased productivity during high-speed planting.

- Use rate and section control to reduce overlaps and manage input costs with automatic shutoff and turn-on for individual rows or section.
- Make fewer trips across the field with variable-rate application of up to three different products in the same pass.

### HAY AND FORAGE

- Combine your AFS Connect Magnum with ISOBUS 3 speed control and let your baler take control. Automatically adjust tractor speed, apply net wrap to the bale, and raise and lower the tailgate without operator input.
- Up to 32 mph road speed for moving efficiently between job sites.

Front hitch options offer solutions for triple mowers,
 loaders and other implements to be mounted to the front of the tractor to cover more acres per hour.

### SCRAPER

- Industry-leading power growth up to 14 percent for unmatched performance in tough pulls.
- Designed to perform in any agricultural earth shaping, land leveling or water management task.
- Optional semi-active cab suspension smooths your ride on high speed earth shaping projects.

## PREMIUM LIGHTING FOR MAXIMUM PRODUCTIVITY

When you're a farmer, your day starts before the sun rises and can end long after it sets. With powerful, adjustable, industry-leading lighting options, you'll be ready to operate whenever you need to with superior visibility at night.

### **LED LIGHTS**

Configurable LED lights provide enhanced front and side visibility, with the option to select which lights should be on or off as needed for your operation or the task at hand.

### 360-DEGREE EGRESS LIGHTING

LED lights are located at every angle around the tractor to give you better visibility at night and offer customizable settings adaptable to your operation or task being performed.







# **AFS CONNECT MAGNUM 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.

### **ULTIMATE ROW CROP FLEXIBILITY**

The AFS Connect Magnum Rowtrac combines the benefits of tracks with the maneuverability of mechanical front drive. You'll have reduced berming and minimal soil disturbance in wide or tight turns to ensure smooth fields from fence line to fence line. Reduce travel time between fields with road speeds up to 25 mph (40 kph).

### **VERSATILITY TO FIT YOUR NEEDS**

A wide selection of row spacing options and the combination of low compaction, high traction and ease of handling make it well suited to a variety of crops.

ROWTRAC MODEL	340	380	400							
Engine	8.7 L									
Rated HP	340 @ rated 2,000 rpm	380 @ rated 2,000 rpm	396 @ rated 2,000 rpm							
Rated PTO HP	290 @ rated 2,000 rpm	315 @ rated 2,000 rpm	345 @ rated 2,000 rpm							
Transmission	PowerDrive standard, CVXDrive optional	CVXDrive standard	PowerDrive standard							
Available Track Widths	16, 18, 21*, 24 and 30 inches									
Available Row Spacing	20, 22, 30, 34, 36, 38 and 40 inches									
Available Tread Spacing		76, 80, 88, 96, 120, 132**, 136**, 144** and 152** inches								

\*Case IH exclusive. \*\*Available on CVXDrive only. 15

# **ROWTRAC**

# **FLEXIBILITY AND EFFICIENT POWER**

When traction and agronomic advantage are essential, the AFS Connect Magnum Rowtrac tractor is the right choice. With the most complete track width offering in its class, there's a Rowtrac solution for every operation.

### F STANDARD ADVANCED STEERING SYSTEM

The Case IH Advanced Steering system that gives an operator smoother and more precise control of the tractor and implement at every speed now comes standard on every Magnum tractor.

### **E** PATENTED SCR SYSTEM

Eliminates the need for engine regeneration.

### **■ TRI-STRIPE DECALS**

Updated styling reflects the latest design seen only on new Case IH tractors.

### CAMERAS

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.

### **B** LED LIGHTS ON HOOD AND CAB TOP

Operate whenever you need to with lights that provide superior visibility at night.

### PROVEN ENGINES

The Case IH FPT engine has passed every challenge and is built with efficiency in mind, Case IH FPT 6.7-L and 8.7-L engines incorporate patented SCR-only Technology for greater productivity that produce more power. And, with 600 hour oil-change intervals, achieve greater fluid efficiency and lower operating costs.

### G AFS VECTOR PRO RECEIVER

Consolidated components improve guidance consistency.

### **H** MIRRORS

Telescoping and heating (luxury cab) 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.

### 360-DEGREE EGRESS LIGHTING

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

### **K** TRACK OPTIONS

Extensive offering of track width and tread spacing.

### ■ SEMI-ACTIVE CAB SUSPENSION

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

### M CAST WHEEL SPACERS

Machining minimizes tire runout and improves hub retention.

### **N** TIRE PRESSURE MONITORING SENSORS

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



# **AFS CONNECT MAGNUM 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.

### WHERE THE RUBBER MEETS THE ROAD

Experience an industry leading turn radius and a smooth ride at increased speed—up to 32 mph/50 kph.

### OPTIMIZE YOUR EFFICIENCY

High-horsepower row crop tractors deserve industry-leading fuel efficiency for maximum productivity. Optional tire pressure monitoring sensors allow you to monitor and view tire pressure through the AFS Pro 1200 display on both your tractor and implements to keep you running at peak-performance levels.

WHEELED MODEL	180	200	220	240	250	280	310	340	380	400		
Engine	6.7 L				8.7 L							
Rated HP	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	310 @ rated 2,000 rpm	340 @ rated 2,000 rpm	380 @ rated 2,000 rpm	396 @ rated 2,000 rpm		
Rated PTO HP	155 @ rated 2,100 rpm	170 @ rated 2,100 rpm	185 @ rated 2,100 rpm	205 @ rated 2,100 rpm	205 @ rated	d 2,000 rpm	265 @ rated 2,000 rpm	290 @ rated 2,000 rpm	315 @ rated 2,000 rpm	345 @ rated 2,000 rpm		
Transmission	PowerDrive standard (CVXI)rive ontional			CVXDrive standard	PowerDrive standard, CVXDrive optional				CVXDrive standard	PowerDrive standard		

8

# **WHEELED**

# 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.

### **I** STANDARD ADVANCED STEERING SYSTEM

The Case IH Advanced Steering system that gives an operator smoother and more precise control of the tractor and implement at every speed now comes standard on every Magnum tractor.

### **PATENTED SCR SYSTEM**

Eliminates the need for engine regeneration.

### ■ TRI-STRIPE DECALS

Updated styling reflects the latest design seen only on new Case IH tractors.

### A CAMERAS

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

### **B** LED LIGHTS ON HOOD AND CAB TOP

Operate whenever you need to with lights that provide superior visibility at night.

### PROVEN ENGINES

The Case IH FPT engine has passed every challenge and is built with efficiency in mind, Case IH FPT 6.7-L and 8.7-L engines incorporate patented SCR-only Technology for greater productivity that produce more power. And, with 600 hour oil-change intervals, achieve

### G AFS VECTOR PRO RECEIVER

Consolidated components improve guidance consistency.

### **H** MIRRORS

Telescoping and heating (luxury cab) 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.

### 360-DEGREE EGRESS LIGHTING

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

### **III** SEMI-ACTIVE CAB SUSPENSION

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

### **II** CAST WHEEL SPACERS

Machining minimizes tire runout and improves hub retention.

### **M** TIRE PRESSURE MONITORING SENSORS

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

package. Connections for 4 cameras are standard with

greater fluid efficiency and lower operating costs.

# **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<sup>™</sup> 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	400
Maximum Boosted Engine HP @ 1,800 engine rpm	225	245	260	270	320	350	380	410	435	NA
PowerDrive Transmission	•	•	•	NA	•	•	•	•	NA	•
CVXDrive Transmission	0	0	0	•	0	0	0	0	•	NA

Standard Transmission
 O Optional Transmission

### POWERFUL

- 6.7- and 8.7-liter engines with FPT technology provide leading fuel efficiency while maximizing power.
- Up to 14 percent power growth to maximize performance in the toughest conditions.

### SIMP

- Patented Selective Catalytic Reduction (SCR) meets
   Tier 4 B/Final emission standards without compromising engine performance.
- Does not require additional emission components, such as Diesel Particulate Filter (DPF) and Cooled Exhaust Gas Recirculation (CEGR).
- No engine regeneration is required, so you can stay up and running all day long.

### **SMART**

- SCR technology provides simplified emission compliance.
- Exclusive engine brake option.

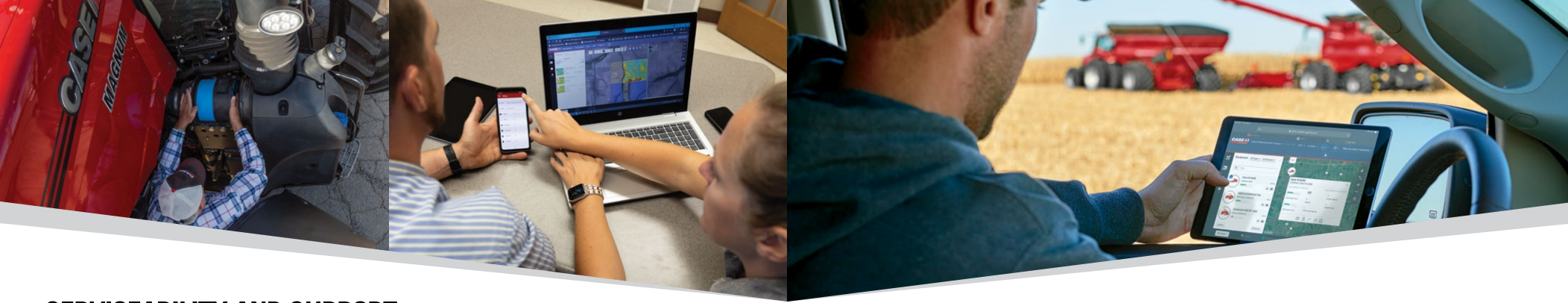
### PROVEN

 SCR-only solution continues to perform in the field with hundreds of thousands of engines in operation and counting.



**4** 8.7L engine

CASE III



# **SERVICEABILITY AND SUPPORT**

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.

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

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.



### REMOTE SUPPORT FROM YOUR KNOWLEDGEABLE DEALER

Every minute in the field counts. From setting up your 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.
- Remote Software Updates: Your local Case IH dealer can remotely update your operating firmware wirelessly to take advantage of updates, functionality and enhancements.



25

AFS CONNECT MAGNUM MODEL	180	200	220	240	250	280		
ENGINE								
Engine Type			Tier 4 B/Final with Selective	ve Catalytic Reduction (SCR)				
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 rpn		
Maximum Engine HP @ Rated 1,800 rpm ISO / ECE R120 (CV)	200	220	240	260	285	315		
Maximum Boosted Engine HP @ Rated 1,800 rpm ISO / ECE R120 (CV)	225	245	260	270	320	350		
TO 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	205 @ rated 2,000 rpm 235 @ rated 2,000 rpi		
ylinders / Number of Valves / Displacement		6 cyl. / 24	valves/ 6.7 L		6 cyl. / 24 valves/ 8.7 L			
ngine Aspiration			Turbocharger wastegate		Turbocharger eVGT			
ngine Compression Brake		Γ	Star	Standard				
LECTRICAL								
Iternator / Battery		240 amp / 1	2-volt battery		240 amp / 2 1	2-volt batteries		
RANSMISSION/PTO								
owerDrive: 18 Speed-25 mph (40 kph)			NA	T		ional		
owerDrive: 19 Speed (Economy)-25 mph (40 kph)		Standard		NA		ndard		
owerDrive: 19 Speed-30 mph (50 kph)		Optional		NA		ional		
VXDrive <sup>™</sup> Transmission: 25 mph (40 kph)		Optional		Standard	Opt	ional		
VXDrive Transmission: 30 mph (50 kph)			Opt	tional				
tear PTO (Standard / Optional)		540 rpm 1-3/8 in. dia. and	1,000 rpm 1-3/4 in. dia. / Optional 3 interchangeabl shafts: 540and 1,000 rpm 1-3/8 in. dia. and 1,000 rpm 1-3/4 in. dia.					
XLES ear Axle Diameter (Standard / Optional)		4 in. (100	4.5 in. (115 mm)					
ear Axle Length (Standard / Optional)		119 in. (3020 mm)	120 in. (3050 mm) / NA					
uspended Front Axle		113 III. (3020 IIIIII)		tional	120 III. (50	30 11111) / 14/1		
MFD Tread Adjustability			· · · · · · · · · · · · · · · · · · ·	524 – 2235 mm)				
IFD Duals		Ontional on C	lass 4.75 axles	2200 11111)	Ont	ional		
Wheelbase (PowerDrive / CVXDrive)			3000 mm)		120 in. (3050 mm) / 122 in. (3100 mm)			
IYDRAULICS/HITCH		110 111. (0	3000 mm)		120 111. (0 000 11111)	7 122 III. (0 100 IIIIII)		
ystem Type			Pressure Flow Co	ompensating (PFC)				
emotes (Standard / Optional)		3 electrohydraulic / 4	4 or 5 electrohydraulic		4 electrohydraulic / 5 or 6 electrohydraulic			
fain Implement Pump Flow	Powe	rDrive = 41 gpm (156 L/min.	44 gpm (166 L/min.) / 59 gpm (225 L/min.) or 75 gpm (282 L/min.)					
ear 3-point hitch (Standard / Optional)	Cat III/IIIN / NA					Cat III/IIIN / Cat IV/III		
tandard Hitch Lift Capacity	13,600 lb. (6170 kg) without quick coupler; 13,000 lb. (5900 kg) with quick coupler				14,000 lb. (6350 kg)			
ptional Front 3-point hitch Lift Capacity		1	9,426 lb. (4275 kg)					
ront Hitch PTO Speed and Shaft Size	NA				1,00	0 rpm		
PTO Shaft Size	NA				1 3/8 in. (35 mm) shaft 21 spline			
APACITIES								
uel Tank		160 gal	PowerDrive: 179 gal. (678 L) / CVXDrive: 163 gal. (617 L)					
iesel Exhaust Fluid (DEF) Tank	17.5 gal. (66 L)				26 gal	. (99 L)		
AB ab Suspension			C+o	ndard				
olume (Size) / Glass (Area) / Cab Sound Level								
Diume (Size) / Glass (Area) / Cab Sound Level			109.5 cm it. (5.1 Mg/	/ 68.5 sq. ft.) / 67 dBa				
verage Shipping Weight		21,500 lb	. (9750 kg)		28,600 lb	(12973 kg)		
0 11 0 10 1		==,= 3 0 10	28,600 lb. (12973 kg)					

AFS CONNECT MAGNUM MODEL	310	340	340 ROWTRAC	380	380 ROWTRAC	400	400 ROWTRA		
E <b>NGINE</b> Engine Type			Tior 4 P/Final	with Selective Catalytic Re	eduction (CCD)				
	210 @ ratad 2 000 ram	206 @ rotod	2.000 rpm						
ingine HP Maximum Engine HP @ Rated 1,800 rpm ISO / ECE R120 (CV)	310 @ rated 2,000 rpm 345		d 2,000 rpm 375		d 2,000 rpm 15	396 @ rated 2,000 rpm 435			
	343	3	5/5	4	10	43	55		
Maximum Boosted Engine HP @ Rated 1,800 rpm ISO / ECE (120 (CV)	380 410			4.	35	N.	A		
TO HP per SAE	265 @ rated 2,000 rpm	290 @ rate	d 2,000 rpm	315 @ rated 2,000 rpm 345 @ rated 2,000 rpm					
ylinders / Number of Valves / Displacement	6 cyl. / 24 valves / 8.7 L								
ngine Aspiration				Turbocharger eVGT					
ngine Compression Brake				Standard					
LECTRICAL				10 /010					
Iternator / Battery			24	10 amp / 2 12-volt batterie	es ————————————————————————————————————				
RANSMISSION/PTO owerDrive: 18 Speed-25 mph (40 kph)	Optio	nal	Standard			VA.			
PowerDrive: 19 Speed (Economy) – 25 mph (40 kph)	Stand		Otaridard		NA NA				
PowerDrive: 19 Speed (Economy) = 23 mpm (40 kpm)	Optio				NA NA				
PowerDrive: 21 Speed (Economy) – 25 mph (40 kph)	Орис	ла	NA		IVA	Stand	dard		
PowerDrive: 21 Speed (Economy) – 30 mph (50 kph)			NA NA			Optional	NA		
VXDrive Transmission: 25 mph (40 kph)		Optional	IVA	Ctar	idard	Optional			
VXDrive Transmission: 23 mph (40 kph)	Optional Optional		NA		Standard				
lear PTO (Standard / Optional)				Optional NA NA NA NA able shafts: 540 and 1,000 rpm 1-3/8 in. dia. and 1,000 rpm 1-3/4 in. dia.					
XLES		1,000 fpiii 1-3/4 iii. uia.	7 Optional 3 interchanges	able sharts: 540 and 1,00	10 fpiii 1-5/6 iii. uia. aiiu	1 1,000 fpiii 1-5/4 iii. uia.			
lear Axle Diameter (Standard / Optional)	4.5 in. (115 mm) / NA		NA	5 in. (127 mm) / NA	NA	5 in. (127 mm) / NA	NA		
Rear Axle Length (Standard / Optional)	120 in. (305	0 mm) / NA	NA	120 in. (3050 mm) / NA	NA	120 in. (3050 mm) / NA	NA		
Suspended Front Axle				Optional					
MFD Tread Adjustability			60	– 88 in. (1524 – 2235 m	m)				
MFD Duals				Optional					
Vheelbase (PowerDrive / CVXDrive)	120 in. (3050 mm) /	122 in. (3100 mm)	124 in. (3150 mm)	NA / 124 in.	124 in. (3150 mm) / NA				
IYDRAULICS / HITCH									
System Type			Press	sure Flow Compensating (	PFC)				
Remotes (Standard / Optional)			5 elect	trohydraulic / 6 electrohyd	draulic				
Main Implement Pump Flow			44 gpm (166 L/min.)	/ 59 gpm (225 L/min.) or	75 gpm (282 L/min.)				
Rear 3-point hitch (Standard / Optional)	Cat III/IIIN / Cat IV/III		III / NA						
tandard Hitch Lift Capacity	15,900 lb. (7210 kg)	17,500 lb	. (7940 kg)	19,900 lb.	(9026 kg)	19,900 lb.	19,900 lb. (9026 kg)		
Optional Front 3-point hitch Lift Capacity	9,426 lb. (4275 kg)								
ront Hitch PTO Speed				1,000 rpm					
TO Shaft Size		1 3/8 in. (35 m	nm) shaft 21 spline / 1-3/8	3 in. dia. 6 spline and 1-3	/4 in. dia. 20 spline avail	able from parts			
APACITIES									
uel Tank			PowerDrive: 179	gal. (678 L) / CVXDrive:	163 gal. (617 L)				
·				26 gal. (99 L)					
The state of the s									
AB				Ctandard					
Diesel Exhaust Fluid (DEF) Tank  CAB  Cab Suspension  /olume (Size) / Glass (Area) / Cab Sound Level			100 5	Standard ft. (3.1 m <sup>3</sup> / 68.5 sq. ft.)	/ 67 dDa				

 $\sim$  27

