











EXPERIENCE FARMING THE WAY IT SHOULD BE.

Each day in agriculture delivers new challenges and opportunities. Some you can control and others, such as the weather, you cannot. One constant is your desire for independence, mapping your own path and seeing your operation succeed. The freedom to act on your own choices also defines the new AFS Connect Magnum.

LOOKING FOR MORE TIME? OPTIMIZE IT.

The technology embedded in the completely redesigned cab is your key to unlocking a level of connectivity never before seen in a Case IH tractor. Starting with the new AFS Vision Pro operating system, it enables you to configure precision farming functionality, tractor systems and connectivity with integrated solutions. This comes without sacrificing the power, efficiency and productivity for which Magnum tractors are known.

The AFS Connect Magnum integrates the technology you demand into one easy-to-use package. The only add-on required is you.



AFS CONNECT MAGNUM

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PRODUCTIVITY AND CONNECTIVITY BUILT INTO YOUR TRACTOR.

The AFS Connect Magnum series tractors set new limits on what connectivity and productivity can mean to your farming operation. You now have the ability to remotely monitor your Magnum tractor. You can view the same screen the operator is seeing, and transfer data both to and from the tractor to trusted strategic partners, your home operation or any other location with which you share connectivity.



GAIN FULL REMOTE VISIBILITY.

Sometimes, life gives you moments you can't afford to miss. Whether that's at the ballfield or simply joining the family around the dinner table, AFS Connect helps put you where you want to be. You don't need to be in the cab to see exactly what the operator is seeing. You can remotely view an AFS Pro 1200 display from wherever you are. Integrated solutions link your farm, fleet and data. AFS Connect helps you optimize your time by delivering the information you need to make better, more-informed management decisions.

- 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.
- Firmware Over the Air (FOTA). Update your operating firmware wirelessly to take advantage of new features, functionality and enhancements.

A CAB ENVIRONMENT LIKE NO OTHER.

The new 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.



- A Luxury leather seat with 40-degree swivel
- B Storage/cup holders
- 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)
- 3-point hitch control



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.

- A Pre-programmed hot keys
- **B** Configurable hot keys 1−4
- **C** Configurable hot keys 5−8
- MultiFunction Handle
- **E** Configurable electro-hydraulic remote (EHR) levers
- New AFS Pro 1200, 12-in. touch screen display



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.

TRI-STRIPE DECALS.

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

LED LIGHTS ON HOOD AND AT TOP.■

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

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.







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	•









◀ 8.7L engine

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.

SIMPLE.

- 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.



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.











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 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. 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.







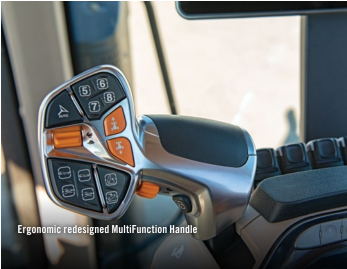


















The Part Description Part 2	MAGNUM MODEL	MAGNUM 180	MAGNUM 200	MAGNUM 220	MAGNUM 240	MAGNUM 250	MAGNUM 280	
PERSONATE PER	ENGINE							
Mar. Bland L R R Day on PR ST CET R R R P ST DAY P	Engine Type	Tier 4 B/Final with Selective Catalytic Reduction (SCR)						
Max Banded J 800 paid J 800 paid J 900 paid	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	
PLOSE 15 General 2,100 gen 170 General 2,100 gen 185 General 2,100 gen 195 General 2,100 gen	Max. HP @ Rated 1,800 rpm ISO/ECE R120 (CV)	200	220	240	260	285	315	
Segret Against Seg	Max. Boosted HP @ Rated 1,800 rpm ISO/ECE R120 (CV)	225	245	260	270	320	350	
Eugen Activation Introduction (Incident Companies Of Region Comp	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	
Figure Conversion Bible	Cylinders/Number of Valves/Displacement		6 cyl./24 v	/alves / 6.7 L		6 cyl./24 valves/8.7 L		
Recentable Procession Pr	Engine Aspiration		Turbocharg	er wastegate		Turbocha	rger eVGT	
Manual Political Politi	Engine Compression Brake		1	NA		Opti	onal	
Tenestins 18 yeard - 18 yeard	ELECTRICAL							
Powerflow Signed - Zerogo (40 Jay) Powerflow Signed (Economy - 25 mph (40 Jay) Optional NA Optional NA Optional	Alternator/Battery		240 amp/1	2-volt battery		240 amp/2 12-volt batteries		
Powerflowe. 19 Speed (Exonany - 25 mph (40 kph) Standard NA Standard Powerflowe. 19 Speed - 30 mph (50 kph) Optional NA Optional CVXDivo Transmission. 30 mph (50 kph) Optional Standard Optional 1,000 pm 1-34 k in. dia. Optional CVXDivo Transmission. 30 mph (50 kph) Optional Transmission. 30 mph (50 kph) 1,000 pm 1-34 k in. dia. Optional States though solates to Sub-Table and 1,000 pm 1-34 k in. dia. Optional States though solates to Sub-Table and 1,000 pm 1-34 k in. dia. Optional States though solates to Sub-Table and 1,000 pm 1-34 k in. dia. Optional States though solates to Sub-Table and 1,000 pm 1-34 k in. dia. Optional States though solates to Sub-Table and 1,000 pm 1-34 k in. dia. Optional States though solates to Sub-Table and 1,000 pm 1-34 k in. dia. Optional States though solates to Sub-Table and 1,000 pm 1-34 k in. dia. Optional States though solates to Sub-Table and 1,000 pm 1-34 k in. dia. Optional States though solates to Sub-Table and 1,000 pm 1-34 k in. dia. Optional States though solates to Sub-Table and 1,000 pm 1-34 k in. dia. Optional States though solates though	TRANSMISSION/PTO							
Power Divine 19 Speed - 30 mph (50 kph) Optional NA Optional CV/CV/CV/CV/CV/CV/CV/CV/CV/CV/CV/CV/CV/C	PowerDrive: 18 Speed – 25 mph (40 kph)		1	NA		Opti	onal	
CVD/Hore Transmission 25 mph (40 kph) Optional Optional (Including Including Includi	PowerDrive: 19 Speed (Economy) – 25 mph (40 kph)		Standard		NA	Standard		
CV/Drive Transmissin: 30 mph (60 kph) 6 Man 19 (100 mph 1-30 kin. dia. And 100 mph 1-30	PowerDrive: 19 Speed – 30 mph (50 kph)		Optional		NA	Opti	onal	
Rear Pr0 - Standard / Optional 5.00 pron 1-3/4 in. dia. and 1.000 pron 1-3/4 in. dia. A (70 pron 1-3/4 in. dia. A) 3.000 pron 1-3/4 in. dia. A) (70 pron 1-3/4 in. dia. A) AXLES Rear Ande Diameter - Standard / Optional 4 in. (100 mm/ / A) 1.00 mm/ A)	CVXDrive Transmission: 25 mph (40 kph)		Optional		Standard	Opti	onal	
KEXE and 1,000 rpm 1-3/8 in. dia.	CVXDrive Transmission: 30 mph (50 kph)			Opt	ional			
AVEROF Control Optional (and Inclinator Optional Opt	Rear PTO – Standard/Optional		540 rpm 1-3/8 in. dia. and	1,000 rpm 1-3/8 in. dia. / NA				
Rear Ask length — Standard / Optional 1981 in	AXLES							
Supened Front Add Optional or Optional Optiona	Rear Axle Diameter — Standard / Optional		4 in. (10	0 mm)/NA		4 in. (100 mm)/4.5 in. (115 mm)		
MFD Tread Adjustability 60-8 in. (1524-2235 mm) MFD Duals Optional on Class 4.75 axles Optional on Class 5.2 axles Wheelbase – Power Drive 118 in. (3 000 mm) 20 120 in. (3 000 mm) Wheelbase – CWORD VICE 118 in. (3 000 mm) 20 120 in. (3 000 mm) HYDRAULIES AITHORY Fersure Flow Compensating (PFC) System Type Pressure Flow Compensating (PFC) Remotes – Standard / Optional A Electrohydraulic standard/4 or 5 Electrohydraulic potional A Electrohydraulic standard/4 or 5 Electrohydraulic potional Main Implement Pump Flow Power Orive = 41 gmm (165 L/min) / CWD (vive) = 43 gmm (162 L/min) / 59 gmm (282 L/min) 5 Electrohydraulic standard/9 ingle (281 L/min) 4 Electrohydraulic standard/9 ingle (281 L/min) 6 Electrohydraulic standard/9 ingle (281 L/min)	Rear Axle Length — Standard/Optional	119 in. (3 020 mm)/112 in. (2 489 mm)				120 in. (3 050 mm)/NA		
MFD Dusis Optional on Class 4,75 arkes Optional on Class 4,75 and Class 5 arkes Wheelbase – CW2Drive 120 in. (350 mm) 120 in. (350 mm) Wheelbase – CW2Drive 181 in. (3000 mm) 120 in. (350 mm) Wheelbase – CW2Drive 181 in. (3000 mm) 120 in. (350 mm) Wheelbase – CW2Drive System Upon 4 Electrohydraulic standard / 4 or 5 Electrohydraulic optional 4 Electrohydraulic standard / 2 Electrohydraulic standard / 2 Electrohydraulic optional 4 Electrohydraulic standard / 2 Electrohydraulic stand	Suspended Front Axle			Opt	ional			
Meelbase Powerforive 118 in 13 000 mm) 120 in 13 000 mm) Hybraulus /	MFD Tread Adjustability			60-88 in. (1524-2 235 mm)				
Meetabase – CVXDrive 1870 (Remotes – Standard / Optional Foressure Flow Compensating (PFC) Fressure Flow Compensating (PFC) Remotes – Standard / Optional A Electrohydraulic standard / 4 or 5 Electrohydraulic optional A Electrohydraulic standard / 5 Electrohydraulic optional Main Implement Plow PowerDrive = 41 gpm (156 L/min.) CVXDrive = 43 gpm (162 L/min.) A Electrohydraulic optional Standard Hitch Lift Capacity PowerDrive = 13,600 lb. (6170 kg) without Quick Coupler, 13,000 lb. (5900 kg) with Quick Coupler A Electrohydraulic standard / 5 Electrohydraulic optional Optional Front 3-pt Hitch Lift Capacity 13,600 lb. (6170 kg) without Quick Coupler, 13,000 lb. (5900 kg) with Quick Coupler A Electrohydraulic optional A Electrohydraulic optional Optional Front 3-pt Hitch Lift Capacity 13,600 lb. (6170 kg) without Quick Coupler, 13,000 lb. (5900 kg) with Quick Coupler A Electrohydraulic standard Front Hitch Lift Capacity A Electrohydraulic standard <th colspan<="" td=""><td>MFD Duals</td><td></td><td>Optional on C</td><td>lass 4.75 axles</td><td></td><td>Optional on Class 4.</td><td>75 and Class 5 axles</td></th>	<td>MFD Duals</td> <td></td> <td>Optional on C</td> <td>lass 4.75 axles</td> <td></td> <td>Optional on Class 4.</td> <td>75 and Class 5 axles</td>	MFD Duals		Optional on C	lass 4.75 axles		Optional on Class 4.	75 and Class 5 axles
HYDRAULICS/HITCH System Type Pressure Flow Compensating (PFC) Remotes – Standard / Optional A Electrohydraulic standard / a or 5 Electrohydraulic optional A Electrohydraulic standard / a or 5 Electrohydraulic optional Main Inplement Pump Flow A gen (165 Umin.) CVXDrive = 43 gpm (165 Umin.) CMD (21 Umin.) A gpm (165 Umin.) 75 gpm (282 Umin.) Rear 3-pt Hitch - Standard / Optional A gpm (165 Umin.) A gpm (165 Umin.) A gpm (165 Umin.) 75 gpm (282 Umin.) A standard / Optional A gpm (165 Umin.) A gpm (165 Umin.) A gpm (165 Umin.) 75 gpm (282 Umin.) A standard / Optional A gpm (165 Umin.) A gpm (165 Umin.) A gpm (165 Umin.) 75 gpm (282 Umin.) A standard / Optional A gpm (165 Umin.) A gpm (165 Umin.) A gpm (165 Umin.) 75 gpm (285 Umin.) A standard / Optional A gpm (165 Umin.) A gpm (165 Umin.) 75 gpm (285 Umin.) 75 gpm (285 Umin.) A standard / Optional Front 3-pt Hitch Lift Capacity A gpm (165 Umin.) A gpm (165 Umin.) 75 gpm (285 Umin.) A gpm (165 Umin.) A gpm (165 Umin.) 75 gpm (285 Umin.) A gpm (165 Umin.) A gpm (165 Umin.) 75 gpm (285 Umin.) A gpm (165 Umin.) A gpm (165 Umin.) A gpm (165 Umin.) A gpm (165 Umin.) A gpm (165 Umin.) A gpm (165 Umin.) A gpm (165 Umin.) A gpm (165 Umin.) A gpm (165 Umin.) A gpm (165	Wheelbase - PowerDrive	118 in. (3 000 mm)				120 in. (3 050 mm)		
System Type Pressure Flow Compensating (PFC) Remotes – Standard / Optional 4 Electrohydraulic standard/ s of Electrohydraulic optional 4 Electrohydraulic standard/ standard/ standard/ standard/ standard/ standard/ standard 5 Electrohydraulic standard/ standard/ standard/ standard/ standard/ standard 5 Electrohydraulic standard/ sta	Wheelbase - CVXDrive	118 in. (3 000 mm)			122 in. (3 100 mm)			
Remotes — Standard / Optional 3 Electrohydraulic standard / 4 or 5 Electrohydraulic optional 4 Electrohydraulic standard / 5 Electrohydraulic optional Main Implement Pump Flow PowerDrive = 41 gpm (156 L/min.) / CVXDrive = 43 gpm (162 L/min.) 44 gpm (166 L/min.) / 59 gpm (225 L/min.) or 75 gpm (282 L/min.) Rear 3-pt Hitch — Standard / Optional Cat III/IIIN/NA Cat III/IIIN/NA Cat III/IIIN/Cat II/III Standard Hitch Lift Capacity 13,600 lb. (6170 kg) without Quick Coupler; 13,000 lb. (5900 kg) with Quick Coupler 14,000 lb. (6350 kg) Optional Front 3-pt Hitch Lift Capacity NA 9,426 lb. (4275 kg) Front Hitch PTO Speed and Shaft Size NA 1,38 in. (35 m) → shaft 21 spline CAPACITIES Fuel Tank 160 gal. (600 L) PowerDrive: 179 gal. (678 L) / CVXDrive: 163 gal. (617 L) Diesel Exhaust Fluid (DEF) Tank 160 gal. (600 L) PowerDrive: 179 gal. (678 L) / CVXDrive: 163 gal. (617 L) CAB CAB CAB CAB CAB Cab Suspension Standard Volume (Size) / Glass (Area) / Cab Sound Level 4 Electrohydraulic optional 4 Electrohydraulic optional 4 Electrohydraulic optional 4 Electrohydraulic optional Cat III/IIII/IIIII/IIII/IIII CAPACITIES A A A	HYDRAULICS/HITCH							
Main Implement Pump Flow PowerDrive = 41 gpm (156 L/min.) / CVXDrive = 43 gpm (162 L/min.) 44 gpm (166 L/min.) 759 gpm (282 L/min.) or 75 gpm (282 L/min.) Rear 3-pt Hitch – Standard / Optional Cat III/IIIN/NA Cat III/IIIN/Cat II/VIII Standard Hitch Lift Capacity 13,600 lb. (6170 kg) without Quick Coupler; 13,000 lb. (5900 kg) with Quick Coupler 14,000 lb. (6350 kg) Optional Front 3-pt Hitch Lift Capacity NA 9,426 lb. √27 kg) Front Hitch PTO Speed and Shaft Size NA 1,000 mm PTO Shaft Size NA 1,378 in. (35 mm) shaft 21 spline CAPACITIES Fuel Tank 160 gal. (600 L) PowerDrive: 179 gal. (678 L) / CVXDrive: 163 gal. (617 L) Diesel Exhaust Fluid (DEF) Tank 17.5 gal. (66 L) Standard CAB CAB Standard Volume (Size) Glass (Area) / Cab Sound Level 109.5 cu ft. (3.1 m³/68.5 sq. ft.) / 67 dBa WEIGHT WEIGHT	System Type			Pressure Flow Co	ompensating (PFC)			
Rear 3-pt Hitch — Standard / Optional Cat III/IIIN/NA Cat III/IIIN/Cat IV/III Standard Hitch Lift Capacity 13,600 lb. (6170 kg) without Quick Coupler; 13,000 lb. (5900 kg) with Quick Coupler 14,000 lb. (6350 kg) Optional Front 3-pt Hitch Lift Capacity NA 9,426 lb. (4275 kg) Front Hitch PTO Speed and Shaft Size NA 1,000 rpm PTO Shaft Size NA 13/8 in. (35 mm) shaft 21 spline CAPACITIES Fuel Tank 160 gal. (600 l) PowerDrive: 179 gal. (678 l.) CVXDrive: 163 gal. (617 l.) Diesel Exhaust Fluid (DEF) Tank 17.5 gal. (66 l.) 26 gal. (99 l.) CAB CAB WEIGHT WEIGHT	Remotes - Standard / Optional	3 Electrohydraulic standard/ 4 or 5 Electrohydraulic optional				4 Electrohydraulic standard / 5 or 6 Electrohydraulic optional		
Standard Hitch Lift Capacity 13,600 lb. (6170 kg) without Quick Coupler; 13,000 lb. (5900 kg) with Quick Coupler 14,000 lb. (6350 kg) Optional Front 3-pt Hitch Lift Capacity NA 9,426 lb. (4275 kg) Front Hitch PTO Speed and Shaft Size NA 1,000 rpm PTO Shaft Size NA 1 3/8 in. (35 mm) shaft 21 spline CAPACITIES Fuel Tank 160 gal. (600 L) PowerDrive: 179 gal. (678 L) / CVXDrive: 163 gal. (617 L) Diesel Exhaust Fluid (DEF) Tank 26 gal. (99 L) CAB CAB Cab Suspension Standard Volume (Size)/Glass (Area)/Cab Sound Level WEIGHT	Main Implement Pump Flow	PowerDrive = 41 gpm (156 L/min.)/CVXDrive = 43 gpm (162 L/min.)			44 gpm (166 L/min.) / 59 gpm (225 L/min.) or 75 gpm (282 L/min.)			
Optional Front 3-pt Hitch Lift Capacity NA 9,426 lb. (4275 kg) Front Hitch PTO Speed and Shaft Size NA 1,000 rpm PTO Shaft Size NA 1 3/8 in. (35 mm) shaft 21 spline CAPACITIES Fuel Tank 160 gal. (600 L) PowerDrive: 179 gal. (678 L)/ CVXDrive: 163 gal. (617 L) Diesel Exhaust Fluid (DEF) Tank 26 gal. (99 L) CAB Cab Suspension Standard Volume (Size)/Glass (Area)/Cab Sound Level WEIGHT	Rear 3-pt Hitch — Standard/Optional	Cat III/IIIN/NA				Cat III/IIIN/Cat IV/III		
Front Hitch PTO Speed and Shaft Size NA 1,000 rpm PTO Shaft Size NA 13/8 in. (35 mm) shaft 21 spline CAPACITIES Fuel Tank 160 gal. (600 L) PowerDrive: 179 gal. (678 L) / CVXDrive: 163 gal. (617 L) Diesel Exhaust Fluid (DEF) Tank 26 gal. (99 L) CAB Cab Suspension Standard Volume (Size) / Glass (Area) / Cab Sound Level PowerDrive: 179 gal. (678 L) / CVXDrive: 163 gal. (677 L) WEIGHT	Standard Hitch Lift Capacity	13,600 lb. (6170 kg) without Quick Coupler; 13,000 lb. (5900 kg) with Quick Coupler			14,000 lb. (6350 kg)			
PTO Shaft Size NA 13/8 in. (35 mm) shaft 21 spline CAPACITIES Fuel Tank 160 gal. (600 L) PowerDrive: 179 gal. (678 L) / CVXDrive: 163 gal. (617 L) Diesel Exhaust Fluid (DEF) Tank 26 gal. (99 L) CAB Cab Suspension Standard Volume (Size) / Glass (Area) / Cab Sound Level Pour Care Care Care Care Care Care Care Car	Optional Front 3-pt Hitch Lift Capacity		1	NA		9,426 lb. (4275 kg)		
CAPACITIESFuel Tank160 gal. (600 L)PowerDrive: 179 gal. (678 L)/ CVXDrive: 163 gal. (617 L)Diesel Exhaust Fluid (DEF) Tank26 gal. (99 L)CABStandardVolume (Size)/Glass (Area)/Cab Sound LevelStandardWEIGHT	Front Hitch PTO Speed and Shaft Size	NA			1,000 rpm			
Fuel Tank 160 gal. (600 L) Power Drive: 179 gal. (678 L) / CVXDrive: 163 gal. (617 L) Diesel Exhaust Fluid (DEF) Tank 17.5 gal. (66 L) 26 gal. (99 L) CAB Cab Suspension Standard Volume (Size) / Glass (Area) / Cab Sound Level 19.5 cu ft. (3.1 m³ / 68.5 sq. ft.) / 67 dBa WEIGHT	PTO Shaft Size	NA			1 3/8 in. (35 mm	n) shaft 21 spline		
Diesel Exhaust Fluid (DEF) Tank 26 gal. (99 L) CAB Cab Suspension Standard Volume (Size)/Glass (Area)/Cab Sound Level Velicht Velicht Velicht Velicht Velicht Velicht Velicht Velicht (3.1 m³ / 68.5 sq. ft.) / 67 dBa	CAPACITIES							
CABCab SuspensionStandardVolume (Size)/Glass (Area)/Cab Sound Level109.5 cu ft. (3.1 m³/68.5 sq. ft.)/67 dBaWEIGHT	Fuel Tank	160 gal. (600 L)			PowerDrive: 179 gal. (678 L)/ CVXDrive: 163 gal. (617 L)			
Cab Suspension Standard Volume (Size)/Glass (Area)/Cab Sound Level 109.5 cu ft. (3.1 m³/68.5 sq. ft.)/67 dBa WEIGHT	Diesel Exhaust Fluid (DEF) Tank	17.5 gal. (66 L)			26 gal. (99 L)			
Volume (Size)/Glass (Area)/Cab Sound Level WEIGHT 109.5 cu ft. (3.1 m³/68.5 sq. ft.)/67 dBa	CAB							
WEIGHT	Cab Suspension	Standard						
	Volume (Size)/Glass (Area)/Cab Sound Level	109.5 cu ft. (3.1 m³/68.5 sq. ft.)/67 dBa						
Average Shipping Weight 21,500 lb. (9 750 kg) 28,600 lb. (12 973 kg)	WEIGHT							
	Average Shipping Weight	21,500 lb. (9 750 kg)			28,600 lb. (12 973 kg)			

MAGNUM MODEL	MAGNUM 310	MAGNUM 340	MAGNUM ROWTRAC 340	MAGNUM 380	MAGNUM ROWTRAC 380	
ENGINE						
Engine Type		Tie	r 4 B/Final with Selective Catalytic Reduction	(SCR)		
Engine HP	310 @ rated 2,000 rpm	340 @ ra	ated 2,000 rpm	380 @ rated 2,000 rpm		
Maximum Engine HP @ Rated 1,800 rpm ISO/ECE R120 (CV)	345		375	415		
Maximum Boosted Engine HP @ Rated 1,800 rpm ISO/ECE R120 (CV)	380		410		435	
PTO HP per SAE	265 @ rated 2,000 rpm	290 @ ra	ated 2,000 rpm	315 @ rat	ted 2,000 rpm	
Cylinders/Number of Valves/Displacement	6 cyl./24 valves/8.7 L					
Engine Aspiration	Turbocharger eVGT					
Engine Compression Brake			Optional			
ELECTRICAL						
Alternator/Battery			240 amp/2 12-volt batteries			
TRANSMISSION/PTO						
PowerDrive: 18 Speed – 25 mph (40 kph)	Opt	onal	Standard		NA	
PowerDrive: 19 Speed (Economy) – 25 mph (40 kph)	Star	dard		NA		
PowerDrive: 19 Speed – 30 mph (50 kph)	Opti	onal		NA		
CVXDrive Transmission: 25 mph (40 kph)		Optional		Sta	andard	
CVXDrive Transmission: 30 mph (50 kph)	Opti	onal	NA	Optional	NA	
Rear PTO — Standard / Optional		1,000 rpm 1-3/4 in. dia./Optional 3 i	nterchangeable shafts: 540 and 1,000 rpm 1-	3/8 in. dia. and 1,000 rpm 1-3/4 in. dia.		
AXLES						
Rear Axle Diameter — Standard/Optional	4.5 in. (11	5 mm)/NA	NA	5 in. (127 mm)/NA	NA	
Rear Axle Length — Standard	120 in. (3 0	50 mm)/NA	NA	120 in. (3 050 mm)/NA	NA	
Suspended Front Axle			Optional			
MFD Tread Adjustability			60-88 in. (1524-2235 mm)			
MFD Duals			Optional on Class 4.75 and Class 5 axles			
Wheelbase — PowerDrive	120 in. (3	050 mm)	124 in. (3 150 mm)	NA	124 in. (3 150 mm)	
Wheelbase — CVXDrive	122 in. (3	3 100 mm)	124 in. (3 150 mm)	124 in. (3 150 mm)	124 in. (3 150 mm)	
HYDRAULICS/HITCH						
System Type			Pressure Flow Compensating (PFC)			
Remotes - Standard/Optional		4 Elec	trohydraulic standard / 5 or 6 Electrohydraulic	optional		
Main Implement Pump Flow		44 gpm (166 L/min.) / 59 gpm (225 L/min.) or 75 gpm	(282 L/min.)		
Rear 3-pt Hitch — Standard/Optional	Cat III/IIIN/Cat IV/III		Cat IV.	/III/NA		
Standard Hitch Lift Capacity	15,900 lb. (7 210 kg)	17,500 lb. (7 940 kg) 19,900 lb. (9 026 kg)			b. (9 026 kg)	
Optional Front 3-pt Hitch Lift Capacity		ı	9,426 lb. (4275 kg)			
Front Hitch PTO Speed	1,000 rpm					
PTO Shaft Size	1 3/8 in. (35 mm) shaft 21 spline					
CAPACITIES						
Fuel Tank		Pow	erDrive: 179 gal. (678 L)/ CVXDrive: 163 gal.	(617 L)		
Diesel Exhaust Fluid (DEF) Tank	26 gal. (99 L)					
CAB Suspension			Standard	· · · · · · · · · · · · · · · · · · ·		
Volume (Size)/Glass (Area)/Cab Sound Level	109.5 cu ft. (3.1 m³/68.5 sq. ft.)/67 dBa					
WEIGHT						
Average Standard Weight	28,800 lb. (13 082 kg)	29,600 lb. (13 458 kg)	36,000 lb. (16 329)	32,200 lb. (14 148 kg)	36,000 lb. (16 329)	

