MODEL	T9030	T9040	T9050	T9060
Nebraska Test Number	1908A - Summary 581	1909A -Summary 582	1934 - Summary 608	N/A
Nebraska rest Number	1300A - Sullinary 301	Engine	1954 - Sullillally 000	IVA
Manufacturer	CNH	CNH	CNH	Cummins
Manufacturer Aspiration	Turbocharged	Turbocharged	Turbocharged	Turbocharged
Cylinders/Displacement, cu. in. (liters)	6 / 787 (12.9L)	6 / 787 (12.9L)	6 / 787 (12.9L) w / Turbo Compounding	6 / 915 (15L)
Cylinders/Displacement, cd. in. (iners)	07707 (12.91)	Performance	07707 (12.9E) W7 Talbo Compounding	07 913 (13L)
Rated Engine Power HP (kW)	385 (287)	435 (324)	485 (362)	535 (399)
PTO HP (kW) @ Rated RPM	339 (253)	379 (283)	429 (320)	473 (353)
Engine Power Growth @ 1800 RPM (%)	38 (28)	43 (32)	49 (36)	54 (40)
Peak Engine Power	423 (315)	478 (356)	534 (398)	589 (439)
Maximum Torque Rise % (PTO) @ Eng RPM	40% @ 1400	40% @ 1400	40% @ 1400	40% @ 1400
		uel Use, U.S. Gal./hr & HP hr./Gal: PTO Perform		
PTO @ Rated Eng RPM	20.68 & 16.78 @ 2000	22.54 & 17.06 @ 2000	25.12 & 17.66 @ 2000	N/A
Standard PTO Speed @ Eng Speed	N/A	N/A	N/A	N/A
Maximum Engine Power @ Eng RPM	22.65 & 17.26 @ 1800	24.52 & 17.90 @ 1800	26.46 & 18.83 @ 1800	N/A
		l Use, U.S. Gal./hr & HP hr./Gal: Drawbar Perfor		
Max Unballasted Drawbar Power @ Eng RPM	15.57 Hp.hr/gal @ 1999	15.86 Hp.hr/qal @ 1998	16.19 Hp.hr/gal @ 2002	N/A
75% Load, Full Engine RPM (Unballasted)	14.66 Hp.hr/gal @ 2046	14.37 Hp.hr/gal @ 2047	14.76 Hp.hr/gal @ 2039	N/A
75% Load @ Reduced RPM (Unballasted)	16.03 Hp.hr/gal @1480	16.06 Hp.hr/gal @ 1542	16.45 Hp.hr/gal @ 1534	N/A
Fuel Tank Cap., US Gal. (L)	300 (1135)	300 (1135)	300 (1135)	300 (1135)
		Transmission		
Std. Transmission; Type; # Gears; Fwd./Rev.	Powershift, 16X2	Powershift, 16X2	Powershift, 16X2	Powershift, 16X2
Opt. Transmission; Forward/Reverse	Manual 24X6	n/a	n/a	n/a
On-the-Go Shifting (Yes/No/Partial)	Yes	Yes	Yes	Yes
Clutch; Wet/Dry	Wet	Wet	Wet	Wet
		Power Take-Off (PTO)		
Standard/Optional/Type	Optional 1000rpm	Optional 1000rpm	Optional 1000rpm	Optional 1000rpm
		Hydraulics		
		nyuraulics		
Туре	Electrohydraulic controlled	Electrohydraulic controlled	Electrohydraulic controlled	Electrohydraulic controlled
Type Standard Pump Rated Output, GPM (L/min.)	Electrohydraulic controlled 40 (151)	•	Electrohydraulic controlled 40 (151)	Electrohydraulic controlled 42 (159)
		Electrohydraulic controlled	·	· ·
Standard Pump Rated Output, GPM (L/min.)	40 (151)	Electrohydraulic controlled 40 (151)	40 (151)	42 (159)
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa)	40 (151) 55 (208) / 90 (340)	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340)	40 (151) 55 (208) / 90 (340)	42 (159) 57 (216) / 94 (356)
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.)	40 (151) 55 (208) / 90 (340) 33 (125)	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125)	40 (151) 55 (208) / 90 (340) 33 (125)	42 (159) 57 (216) / 94 (356) 33 (125)
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar)	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar)	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar)
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar)	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar)	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar)
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4.5" Yes, both axles	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5 " Yes, both axles
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantelary / 4.5" Yes, both axles Bar	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4.5" Yes, both axles Bar	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5 " Yes, both axles Bar
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles	Electrohydraulic controlled 40 (151) 55 (209) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4,5" Yes, both axles Bar Integral hydraulic wet disk, both axles	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4,5 " Yes, both axles
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type Brakes, Type and Control	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound planetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4,5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axies Bar Integral hydraulic wet disk, both axies
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type Brakes, Type and Control	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5 " Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final DriverBar Diameter Differential Lock Options Axle Type Brakes, Type and Control Type Load Rating lbs. (kg)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4889)	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989)	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989)
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type Brakes, Type and Control	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5 " Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type Brakes, Type and Control Type Load Rating libs. (kg) 3-Point Hitch Type/Lift Capacity	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5* Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / 0pt. 11,000 (4989) Cat IV-N / 19,620 (8900)	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) Operator Comfort	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900)	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4,5 " Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900)
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type Brakes, Type and Control Type Load Rating lbs. (kg) 3-Point Hitch Type/Lift Capacity dB(A) Rating	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axies Bar Integral hydraulic wet disk, both axies Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900)	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4,5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) Operator Comfort 75	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900)	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5 " Yes, both axies Bar Integral hydraulic wet disk, both axies Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,820 (8900)
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type Brakes, Type and Control Type Load Rating libs. (kg) 3-Point Hitch Type/Lift Capacity	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5* Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / 0pt. 11,000 (4989) Cat IV-N / 19,620 (8900)	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) Operator Comfort 75 Std. Air Rilde / Opt. Auto-Comfort	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900)	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4,5 " Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900)
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type Brakes, Type and Control Type Load Rating lbs. (kg) 3-Point Hitch Type/Lift Capacity dB(A) Rating Seat Suspension System	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900)	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) Operator Comfort 75 Std. Air Ride / Opt. Auto-Comfort Dimensions	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type Brakes, Type and Control Type Load Rating lbs. (kg) 3-Point Hitch Type/Lift Capacity dB(A) Rating Seat Suspension System Wheelbase, in. (mm)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar Sid. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) Operator Comfort 75 Std. Air Ride / Opt. Auto-Comfort Dimensions 154 (3911)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,820 (8900) 75 Std. Air Ride / Opt. Auto-Comfort
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type Brakes, Type and Control Type Load Rating lbs. (kg) 3-Point Hitch Type/Lift Capacity dB(A) Rating Seat Suspension System Wheel Tread, Min. to Max. in. (mm)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353)	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4,5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) Operator Comfort 75 Std. Air Ride / Opt. Auto-Comfort Dimensions 154 (3911) 76 to 132 (1930 to 3353)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353)	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353)
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type Brakes, Type and Control Type Load Rating lbs. (kg) 3-Point Hitch Type/Lift Capacity dB(A) Rating Seat Suspension System Wheelbase, in. (mm) Wheel Tread, Min. to Max. in. (mm) Turning Radius w/o Brakes, ft. (m)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1)	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4,5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) Operator Comfort 75 Std. Air Ride / Opt. Auto-Comfort Dimensions 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5,1)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axies Bar Integral hydraulic wet disk, both axies Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1)	42 (159) 57 (216) / 94 (356) 33 (125) 2990psi (200bar) up to seven (7) Inboard compound plantetary / 4.5 " Yes, both axies Bar Integral hydraulic wet disk, both axies Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1)
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axide Type Brakes, Type and Control Type Load Rating lbs. (kg) 3-Point Hitch Type/Lift Capacity dB(A) Rating Seat Suspension System Wheel Tread, Min. to Max. in. (mm) Turning Radius w/o Brakes, ft. (m) Unballasted Weight, lb. (kg)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5390 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1) 35,075 (15,910)	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) Operator Comfort 75 Std. Air Ride / Opt. Auto-Comfort Dimensions 154 (3911) 76 to 132 (1930 to 3353) 167 (5.1) 39,545 (17,938)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axies Bar Integral hydraulic wet disk, both axies Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1) 43,835 (19,883)	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1) 50,967 (23,118)
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type Brakes, Type and Control Type Load Rating lbs. (kg) 3-Point Hitch Type/Lift Capacity dB(A) Rating Seat Suspension System Wheelbase, in. (mm) Wheel Tread, Min. to Max. in. (mm) Turning Radius w/o Brakes, ft. (m)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1)	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) Operator Comfort 75 Std. Air Ride / Opt. Auto-Comfort Dimensions 154 (5911) 76 to 132 (1930 to 3353) 16.7 (5.1) 39,545 (17,938) 51,600 (23,405)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axies Bar Integral hydraulic wet disk, both axies Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1)	42 (159) 57 (216) / 94 (356) 33 (125) 2990psi (200bar) up to seven (7) Inboard compound plantetary / 4.5 " Yes, both axies Bar Integral hydraulic wet disk, both axies Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1)
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type Brakes, Type and Control Type Load Rating lbs. (kg) 3-Point Hitch Type/Lift Capacity dB(A) Rating Seat Suspension System Wheel Tead, Min. to Max. in. (mm) Turning Radius wio Brakes, ft. (m) Unballasted Weight, lb. (kg) Maximum Ballast lbs. (kg)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1) 35,075 (15,910) 45,600 (20,684)	Electrohydraulic controlled 40 (151) 55 (209) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) Operator Comfort 75 Std. Air Ride / Opt. Auto-Comfort Dimensions 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1) 39,545 (17,938) 51,600 (23,405) Tires/Tracks	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1) 43,835 (19,883) 54,000 (24,494)	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1) 50,967 (23,118) 54,000 (24,494)
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type Brakes, Type and Control Type Load Rating lbs. (kg) 3-Point Hitch Type/Lift Capacity dB(A) Rating Seat Suspension System Wheelbase, in. (mm) Wheel Tread, Min. to Max. in. (mm) Turning Radius Wio Brakes, ft. (m) Unballasted Weight, lb. (kg) Maximum Ballast lbs. (kg)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantelary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4893) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.75 (5.1) 35,075 (15,910) 45,600 (20,884)	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4,5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) Operator Comfort 75 Std. Air Ride / Opt. Auto-Comfort Dimensions 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5,1) 39,45 (17,938) 51,600 (23,405) Tires/Tracks 710/70R42 Duals	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1) 43.835 (19,883) 54,000 (24,494)	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantelary / 4.5" Yes, both axies Bar Integral hydraulic wet disk, both axies Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1) 50,967 (22,118) 54,000 (24,494)
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type Brakes, Type and Control Type Load Rating lbs. (kg) 3-Point Hitch Type/Lift Capacity dB(A) Rating Seat Suspension System Wheelbase, in. (mm) Wheel Tread, Min. to Max. in. (mm) Turning Radius w/o Brakes, ft. (m) Unballasted Weight, lb. (kg) Maximum Ballast lbs. (kg) Standard Tires Standard Tires	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axies Bar Integral hydraulic wet disk, both axies Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1) 35,075 (15,910) 45,600 (20,684) 520/85R42 Duals N/A	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4,5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) Operator Comfort 75 Std. Air Ride / Opt. Auto-Comfort Dimensions 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1) 39,545 (17,398) 51,600 (23,405) Tires/Tracks 710/70R42 Duals N/A	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axies Bar Integral hydraulic wet disk, both axies Center pull drawbar Std.5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1) 43,835 (19,883) 54,000 (24,494) 710/70R42 Duals N/A	42 (159) 57 (216) / 94 (356) 33 (125) 2990psi (200bar) up to seven (7) Inboard compound plantetary / 4.5 " Yes, both axies Bar Integral hydraulic wet disk, both axies Center pull drawbar Std. 5300 (2404) / 0pt. 11,000 (4989) Cat IV-N / 19,820 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1) 50,967 (23,118) 54,000 (24,494) 71070R42 Duals N/A
Standard Pump Rated Output, GPM (L/min.) Optional Pump Rated Output, GPM (L/min) Rated Flow @ One Remote, GPM (L/min.) Maximum Operating Pressure, PSI (kPa) Remote Control Valves Available Final Drive/Bar Diameter Differential Lock Options Axle Type Brakes, Type and Control Type Load Rating lbs. (kg) 3-Point Hitch Type/Lift Capacity dB(A) Rating Seat Suspension System Wheelbase, in. (mm) Wheel Tread, Min. to Max. in. (mm) Turning Radius Wio Brakes, ft. (m) Unballasted Weight, lb. (kg) Maximum Ballast lbs. (kg)	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantelary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4893) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.75 (5.1) 35,075 (15,910) 45,600 (20,884)	Electrohydraulic controlled 40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Axles and Final Drive Inboard compound plantetary / 4,5" Yes, both axles Bar Integral hydraulic wet disk, both axles Drawbar/3-Point Hitch Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) Operator Comfort 75 Std. Air Ride / Opt. Auto-Comfort Dimensions 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5,1) 39,45 (17,938) 51,600 (23,405) Tires/Tracks 710/70R42 Duals	40 (151) 55 (208) / 90 (340) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 16.7 (5.1) 43.835 (19,883) 54,000 (24,494)	42 (159) 57 (216) / 94 (356) 33 (125) 2900psi (200bar) up to seven (7) Inboard compound plantetary / 4.5" Yes, both axles Bar Integral hydraulic wet disk, both axles Center pull drawbar Std. 5300 (2404) / Opt. 11,000 (4989) Cat IV-N / 19,620 (8900) 75 Std. Air Ride / Opt. Auto-Comfort 154 (3911) 76 to 132 (1930 to 3353) 167 (6.1) 50,967 (23,118) 54,000 (24,494)