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Make, Model Make, Model PTO horsepower HP (kW) Engine gross horsepower* HP (kW) Engine gross horsepower* HP (kW) Bated RPM Rated RPM Ipm Bore and stroke In. (mm) In.	cooled, E-TVCS, liquid co 3-cylinder dies -D36R1 D1305-E4-D2 .1) 19.5 (14.5 .0) 24.8 (18.5 8×78.4) Ø3.1×3.5 (Ø78 98) 77.0 (1261	ooled, E-TVCS, liquid cooled, 4-cylinder diesel 26-Q V1505-CR-TE5-D36Q1 5) 27.0 (20.1) 5) 30.8 (23.0)
Type	3-cylinder die: -D36R1	4-cylinder diesel 26-Q V1505-CR-TE5-D36Q1 5) 27.0 (20.1) 5) 30.8 (23.0)
Make, Model Make, Model PTO horsepower HP (kW) Engine gross horsepower* HP (kW) Engine oil Cooling system Forced lubric Forced lubric Radial air Capacities Fuel tank Cooling system Fuel tank Cooling system Fuel tank Cooling system Engine oil Qts. (ℓ) Transmission case gal (ℓ) Transmission case gal (ℓ) Transmission Clutch Transmission Clutch Transmission HST (3 rat Spur ge Brake PTO Type Independ Forced Independ Forced Multi-plate v PTO Type Rear Typm Mid Type Popen ce Pump Total pump output Gurla pum output Data pum output San (ℓ) Drivatrain Open ce Pump Total pump output Gurla pum output Gurla pum output Gurla pum output Gurla pum output Data pum San (33)	3-cylinder die: -D36R1	4-cylinder diesel 26-Q V1505-CR-TE5-D36Q1 5) 27.0 (20.1) 5) 30.8 (23.0)
PTO horsepower HP (kW) 19.5 (14.5) 27.0 (20 Engine gross horsepower* HP (kW) 24.8 (18.5) 30.8 (23 Rated RPM rpm 2500 Bore and stroke in. (mm) Ø3.1 x 3.5 (Ø78 x 88) Ø3.1 x 3.1 (Ø78 x 81) Ø78 x 3.1 (Ø78 x 81) Ø78 x 3.1 (Ø78 x 81) Ø78 x 3.1 (Ø7	.1) 19.5 (14.5 .0) 24.8 (18.5 8×78.4) Ø3.1×3.5 (Ø78 98) 77.0 (1261	5) 27.0 (20.1) 5) 30.8 (23.0)
Engine gross horsepower* HP (kW) 24.8 (18.5) 30.8 (23 Rated RPM rpm 2500 Bore and stroke in. (mm) Ø3.1 × 3.5 (Ø78 × 88) Ø3.1 × 3.1 (Ø76 Displacement cu. in. (cc) 77.0 (1261) 91.5 (148 Air cleaner Lubrication Forced lubrication Cooling system Radiator fan Radial air Capacities Fuel tank gal (ℓ) 7.1 (27.0) Cooling system qts. (ℓ) 4.5 (4.0) 5.1 (4.8 Transmission case gal (ℓ) 4.2 (4.0) 5.1 (4.8 Transmission case gal (ℓ) 7.7 (27.0) Transmission Gase Gal (ℓ) 8.5 (4.0 Transmission Gase Gal (ℓ) 8.5 (4.0 Transmission Gase Gal (ℓ) 8.5 (4.0 Transmission Gal (ℓ) 8.5 (4.0 Transmi	.0) 24.8 (18.5 3×78.4) Ø3.1×3.5 (Ø78 98) 77.0 (1261	30.8 (23.0)
Rated RPM	3×78.4) ø3.1×3.5 (ø78 98) 77.0 (1261	
Bore and stroke in. (mm) Ø 3.1 × 3.5 (Ø 78 × 88) Ø 3.1 × 3.1 (Ø 78 × 88) Ø 3.1 (Ø 78 × 88)	98) 77.0 (1261	× 88) a31 × 21 (a70 × 70 4)
Displacement cu. in. (cc) 77.0 (1261) 91.5 (148 Air cleaner 4.5 inch Dual paper element 6.0 inch Dual paper Lubrication Forced lubrication Cooling system Pressurized in Radiator fan Radial air Capacities Fuel tank gal (ℓ) 7.1 (27.0) Cooling system qts. (ℓ) 4.2 (4.0) 5.1 (4.8 Engine oil qts. (ℓ) 4.2 (4.0) 5.1 (4.8 Transmission case gal (ℓ) 7.1 (27.0) Drive train Clutch N / A Transmission HST (3 ran Differential lock Standar Final drive Spur ge Brake Multi-plate verbro PTO Type Independent Standar S	98) 77.0 (1261	(A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Air cleaner Lubrication Cooling system Radiator fan Capacities Fuel tank Engine oil Clutch Transmission case Differential lock Final drive Brake Pro Rear Fup Mid Type Mid Type Mid Type Mid Type Mid Type Mid Mydraulics Type Pro Soling System A4.5 inch Dual paper element A4.5 inch Dual paper element A4.5 inch Dual paper element A5.0 i	,	
Cooling system Pressurized of Radial air Capacities Fuel tank gal (ℓ) 7.1 (27.0) Cooling system qts. (ℓ) 4.5 (4.3) Engine oil qts. (ℓ) 4.2 (4.0) 5.1 (4.6) Transmission case gal (ℓ) 4.0 (15) Drive train Clutch N / A Transmission HST (3 ran Differential lock Standa Final drive Spur get Brake Multi-plate v PTO Type Independence Rear rpm 540 Mid rpm N/A Hydraulics Type Open ce Pump Dual put Total pump output gpm (ℓ/min.) 8.7 (33)		element 6.0 inch Dual paper element
Radiator fan Capacities Fuel tank Gal (ℓ) Cooling system qts. (ℓ) Engine oil Transmission case gal (ℓ) Clutch Transmission HST (3 ransidate) Standate Final drive Brake Brake Multi-plate v PTO Type Rear rpm Mid rpm N/A Hydraulics Type Pump Total pump output Total pump output Total pump output Game A.5 (4.5 4.5 (4.5 A.5 (4.5	cation	
Capacities Fuel tank gal (ℓ) 7.1 (27.0) Cooling system qts. (ℓ) 4.5 (4.3) Engine oil qts. (ℓ) 4.2 (4.0) 5.1 (4.8) Transmission case gal (ℓ) 4.0 (15 Drive train Clutch N / A Transmission HST (3 rather standard	adiator	
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Transmission case gal (ℓ) Drive train Clutch N / A Transmission HST (3 rat Differential lock Standa Final drive Spur ge Brake Multi-plate v PTO Type Independ Rear rpm N/A Hydraulics Type Open ce Pump Total pump output gpm (ℓ/min.)		()
Drive train N / A Clutch N / A Transmission HST (3 rat Differential lock Standa Final drive Spur get Brake Multi-plate v PTO Type Independence Rear rpm N/A Hydraulics Type Open ce Pump Dual put Total pump output gpm (ℓ/min.) 8.7 (33	, , ,	5.1 (4.8)
Clutch)	
Transmission HST (3 rand) Differential lock Standa Final drive Spur get Brake Multi-plate v PTO Type Independence Rear rpm N/A Hydraulics Type Open ce Pump Dual put Total pump output gpm (ℓ/min.) 8.7 (33		
Differential lock Standa Final drive Spur ge Brake Multi-plate v PTO Type Independence Rear rpm N/A Hydraulics Type Open ce Pump Dual pu Total pump output gpm (ℓ/min.) 8.7 (33		
Final drive Spur ge Brake Multi-plate v PTO Type Independence Spur ge Rear rpm S40 Mid rpm N/A Hydraulics Type Open ce Pump Total pump output gpm (ℓ/min.) Spur ge Multi-plate v Mu	, ,	
Brake Multi-plate v PTO Type Rear rpm Mid rpm N/A 540 N/A Hydraulics Type Open ce Pump Pump Total pump output gpm (ℓ/min.) 8.7 (33 N/A)		
PTO Type Independence Rear rpm 540 Mid rpm N/A Hydraulics Type Open ce Pump Dual put Total pump output gpm (ℓ/min.) 8.7 (33		
Type Independence Rear rpm 540 Mid rpm N/A Hydraulics Type Open ce Pump Dual pu Total pump output gpm (ℓ/min.) 8.7 (33)	let disc	
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Mid rpm N/A Hydraulics Open ce Type Open ce Pump Dual pu Total pump output gpm (ℓ/min.) 8.7 (33)	·	
Type Open ce Pump Dual pu Total pump output gpm (ℓ/min.) 8.7 (33)	N/A 2500	
Pump Dual pu Total pump output gpm (ℓ/min.) 8.7 (33		
Total pump output gpm (ℓ/min.) 8.7 (33	nter	
	Dual pump	
	8.7 (33.1)	
•	Rear outlet	
	Category I	
	Position control valve	
	2139 (970)	
	1676 (760)	
Steering Hydraulic powers	r steering	
Standard tire size Front R1 7-12		
	23 × 8.50-14 / 25 × 8.50-14 23 × 8.50-14	
R14 23 × 8.50-12 / 25 × 8.50-14		23 × 8.50-12
Rear R1 12.4-1	δ	
R4 12.4 -16 / 15-19.5 R14 14 -17.5 / 15-19.5		12.4 - 16
R14 14 -17.5 / 15-19.5 Traveling speeds (at rated engine rpm)		14 -17.5
Forward (R1) mph (km/h) 0-11.2 (0-18.0) 0-13.6 (0-2	21.9) 0-11.2 (0-18.	0.0) 0-13.6 (0-21.9)
Reverse (R1) mph (km/h) 0-8.4 (0-13.5) 0-10.3 (0-1		
Dimensions (w/ R1 tires)	0.07	c, c .e.c (c .e.c,
Overall length (w/o 3P) in. (mm) 101.2 (2570)	1	103.9 (2640)
Overall width (min. tread) in. (mm) 53.7 (136	35)	
Overall height in. (mm) 88.4 (2245)		84.6 (2150)
Wheelbase in. (mm) 65.6 (166		
Ground clearance in. (mm) 14.6 (37	66)	
Turning radius with brake feet (m) 6.9 (2.1	66) 0)	
Weight lbs. (kg) 1786 (810) 1918 (87	66) 0))	
Other Features ROPS (SU) models Lower link stabilizer, Drawbar, Tool box, 12V power sock	66) 0)) 0) 2293 (1040	0) 2469 (1120)
ROPS models Cruise control (Multi-stage notch), Tilt-steering, Deluxe se suspension, Lower link stabilizer, Drawbar, Tool box, 12V	56) 0)) 0) 2293 (1040 et	
CAB models 4-pillar integrated cabin, Cruise control (Multi-stage notch), Telescopic lower links, Lower link stabilize Interior Light, Speakers, 12V power socket, Front & Rear wi	56) (0) (1) (0) 2293 (1040) et eat with arm rest, Paralle	

*SAE J1995
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