S P E C I F I C A T I O N S

IGINE	548G-11	648G-II	748G-II
Туре	John Deere 6068T with altitude-com-	John Deere 6068T with altitude-com-	John Deere 6081T with altitude-com
	pensating, spark-arresting turbocharger	pensating, spark-arresting turbocharger	pensating, spark-arresting turbocharge
Rated power	119 SAE net hp (89 kW) / 127 SAE	153 SAE net hp (114 kW) / 160 SAE	169 SAE net hp (126 kW) / 177 SAE
	gross hp (95 kW) @ 2,200 rpm	gross hp (119 kW) @ 2,200 rpm	gross hp (132 kW) @ 2,200 rpm
Cylinders	6	6	6
Displacement		414 cu. in. (6.8 L)	494 cu. in. (8.1 L)
Maximum net torque		36% @ 1,350 rpm	37% @ 1,350 rpm
	398 lbft. (537 Nm)	497 lbft. (670 Nm)	554 lbft. (747 Nm)
Fuel consumption, typical		4.6 to 6.9 gal./hr. (17 to 26 L/h)	5.3 to 8.0 gal./hr. (20 to 30 L/h)
Air cleaner	dual stage with safety element and	dual stage with safety element and	dual stage with safety element and
	dust unloader valve	dust unloader valve	dust unloader valve
Cooling system	heavy-duty radiator with in-line core	heavy-duty radiator with in-line core	heavy-duty radiator with in-line cor
	coolant recovery reservoir	coolant recovery reservoir	coolant recovery reservoir
Cooling fan	blower	blower	blower
Lubrication	pressure system with oil cooler	pressure system with oil cooler	pressure system with oil cooler
Oil filter	vertically-mounted spin-on	vertically-mounted spin-on	vertically-mounted spin-on
Electrical system	12 volt with 65-amp alternator	12 volt with 65-amp alternator	12 volt with 135-amp alternator
Battery (two 12 volt)	reserve capacity: 360 min., 1,850 CCA	reserve capacity: 360 min., 1,850 CCA	reserve capacity: 360 min., 1,850 CCA

Туре	direct-drive power shift	direct-drive power shift	direct-drive power shift		
		10 micron pressure side with by-pass	10 micron pressure side with by-p		
AXLES					
Final drives	heavy-duty planetary, mounted inboard	heavy-duty planetary, mounted inboard	heavy-duty planetary, mounted inboard		
Differentials	hydraulic locking, operated on the go	hydraulic locking, operated on the go	hydraulic locking, operated on the go		
Front axle oscillation		30 degrees, stop to stop	30 degrees, stop to stop		
BRAKES					
Service brakes	long-life, inboard-mounted wet disc oil cooled, self-adjusting and equalizing	long-life, inboard-mounted wet disc oil cooled, self-adjusting and equalizing	long-life, inboard-mounted wet disc oil cooled, self-adjusting and equalizing		
	for a total and a second second	for and and many sector	for any for and many series		

	on coorea, sen aujusting and equalities	on coolea, sen adjusting and equalities	on coorea, sen aujustring and equalities
	front and rear axles	front and rear axles	front and rear axles
Parking brake	automatically spring-applied, hydrauli-	automatically spring-applied, hydrauli-	automatically spring-applied, hydrauli-
	cally-released, sealed and lubricated,	cally-released, sealed and lubricated,	cally-released, sealed and lubricated,
	wet multi-disc, integrally mounted in	wet multi-disc, integrally mounted in	wet multi-disc, integrally mounted in
	transmission	transmission	transmission

POWER TRAIN PERFORMANCE

TRANSMISSION

	with 28L-26 tires		with 30.5-32 tires		with 30.5-32 tires	
No tire slip	maximum speed	maximum drawbar	maximum speed	maximum drawbar	maximum speed	maximum drawba
	@ 2,200 rpm	@ peak torque	@ 2,200 rpm	@ peak torque	@ 2,200 rpm	@ peak torque
	mph (km/h)	lb. (kN)	mph (km/h)	lb. (kN)	mph (km/h)	lb. (kN)
Forward						
Gear 1	1.5 (2.4)	38,208 (171)	1.7 (2.8)	39,665 (178)	1.7 (2.8)	47,598 (213)
Gear 2	2.0 (3.2)	28,780 (129)	2.3 (3.7)	29,877 (134)	2.3 (3.7)	35,852 (161)
Gear 3	2.6 (4.2)	21,625 (97)	3.0 (4.9)	22,451 (101)	3.0 (4.9)	26,941 (121)
Gear 4		16,289 (73)	4.0 (6.5)	16,910 (76)	4.0 (6.5)	20,292 (91)
Gear 5	4.6 (7.4)	12,193 (55)	5.4 (8.7)	12,658 (57)	5.4 (8.7)	15,190 (68)
Gear 6	6.1 (9.9)	9,183 (41)	7.2 (11.5)	9,533 (43)	7.2 (11.5)	11,440 (51)
Gear 7		6,178 (28)	10.7 (17.1)	6,399 (29)	10.7 (17.1)	7,679 (34)
Gear 8		4,654 (21)	14.1 (22.8)	4,832 (22)	14.1 (22.8)	5,798 (26)
Reverse						
Gear 1	1.5 (2.4)	38,208 (171)	1.7 (2.8)	39,665 (178)	1.7 (2.8)	47,598 (213)
Gear 2	2.0 (3.2)	28,780 (129)	2.3 (3.7)	29,877 (134)	2.3 (3.7)	35,852 (161)
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Gear 7		6,178 (28)	10.7 (17.1)	6,399 (29)	10.7 (17.1)	7,679 (34)

STEERING

Frame articulation......90 degrees total, stop to stop Steering wheel with OrbitrolTM valve

90 degrees total, stop to stop

90 degrees total, stop to stop

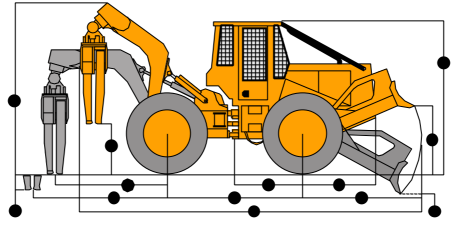
DRAULIC SYSTEM	548G-II		648G-11		748G-11			
Pump	variable-displacen	nent axial piston	variable-displacem	ent axial piston	variable-displacem	ent axial piston		
Maximum rated flow			42 gpm (159 L/mi		42 gpm (159 L/min.) @ 2,200 rpm 3,000 psi (20 684 kPa)			
Pressure			3,000 psi (20 684 l					
Oil filtration			one 10 micron retu		one 10 micron return oil with by-pas			
NCH (OPTIONAL)	1 1 4 14 1		1 1 . 1. 1		1 1 . 1. 1	1.1.1.1		
Туре				isc clutch and brake				
	pressurized lubric		pressurized lubrica		pressurized lubrica			
	single lever contro	ol	single lever contro	ol	single lever contro	ol		
Cable capacity	4000 (8-in. drum)	4000 (10-in. drum)	4000 (8-in. drum)	4000 (10-in. drum)		6000 (11-in. drum		
0.625-in. (15.8 mm) cable	254 ft. (77.4 m)	199 ft. (60.6 m)	254 ft. (77.4 m)	199 ft. (60.6 m)		373 ft. (114 m)		
0.75-in. (19.1 mm) cable		141 ft. (43 m)	179 ft. (54.6 m)	141 ft. (43 m)		· · · ·		
0.875-in. (22.2 mm) cable		101 ft. (30.8 m)	129 ft. (39.3 m)	101 ft. (30.8 m)		· · · ·		
1-in. (25.4 mm) cable		78 ft. (23.8 m)	· · · · ·	· /				
,	100 It. (50.5 III)	70 IL (23.0 III)	100 ft. (30.5 m)	78 ft. (23.8 m)		147 IL (43 III)		
Linepull @ peak engine and 0.625-in.								
(15.8 mm) cable		full drum	bare drum	full drum	bare drum	full drum		
4000 (8-in. drum high speed)	34,786 lb.	21,437 lb.	41,860 lb.	25,797 lb.				
	(155 kN)	(95 kN)	(186 kN)	(115 kN)				
4000 (8-in. drum standard speed)	40.525 lb.	24,974 lb.	48,767 lb.	30,053 lb.				
((180 kN)	(111 kN)	(217 kN)	(134 kN)				
4000 (10-in. drum high speed)	()	24,974 lb.	· /	30,053 lb.				
4000 (10-iii. druin nigh speed)		,	39,694 lb.	,				
	(147 kN) (111 kN)		(177 kN)	(134 kN)				
6000				••••••	,	,		
					(208 kN)	(135 kN)		
Line speed @ 2,200 rpm and 0.625-in.								
(15.8 mm) cable	bare drum	full drum	bare drum	full drum	bare drum	full drum		
4000 (8-in. drum high speed)		, 242 fpm	146 fpm	, 242 fpm		,		
1000 (o mi drum mgn speed)	(44.5 m/min.)	(73.8 m/min.)	(44.5 m/min.)	(73.8 m/min.)				
4000 (9 in drum standard speed)								
4000 (8-in. drum standard speed)		218 fpm	131 fpm	218 fpm				
	(40.0 m/min.)	(66.4 m/min.)	(40.0 m/min.)	(66.4 m/min.)				
4000 (10-in. drum high speed)		208 fpm	157 fpm	208 fpm				
	(47.9 m/min.)	(63.4 m/min.)	(47.9 m/min.)	(63.4 m/min.)				
6000					145 fpm	228 fpm		
					(44.2 m/min.)	(69.5 m/min.)		
OUND PRESSURE DATA								
Tires	single function		single function	dual function	single function	dual function		
23.1-26			0,	,	0 ,	,		
28L-26			7.2 psi (49.7 kPa)					
24.5-32			· · ·	8.2 psi (56.7 kPa)	8.6 psi (60.3 kPa)	0.0 pci (62.2 kDa)		
	· · · · · · · · · · · · · · · · · · ·		· · ·	· · ·	1 \ /	ol 6000 (11-in. dnm 373 ft. (114 m) 263 ft. (80.2 m) 189 ft. (58 m) 147 ft. (45 m) full drum 29,763 lb. (135 kN) full drum 228 fpm (69.5 m/min.) 228 fpm (69.5 m/min.) 9.0 psi (62.2 kPa 7.5 psi (51.5 kPa 6.3 psi (43.5 kPa 6.3 psi (43.5 kPa		
30.5-32				6.8 psi (47.0 kPa)				
67-34-25 or 26			6.5 psi (44.6 kPa)	6.8 psi (47.0 kPa)	7.2 psi (49.9 kPa)	7.5 psi (51.5 kPa		
66-43-25 or 26	4.7 psi (32.1 kPa)		5.5 psi (37.6 kPa)	5.8 psi (39.6 kPa)	6.1 psi (42.1 kPa)	6.3 psi (43.5 kPa		
69-50-32	3.8 psi (26.0 kPa)		4.4 psi (30.1 kPa)	4.6 psi (31.6 kPa)	4.9 psi (33.4 kPa)	5.0 psi (34.4 kPa		
PACITIES (U.S.)								
Fuel tank	50 gal. (189 L)		single function 70	gal. (265 L)	72 gal. (273 L)			
			dual function 60 g	-	8 ()			
Cooling system	20 = (24 (1))			3a1. (227 L)	20 + (29.4 I)			
Cooling system	· · · ·		30 qt. (28.4 L)		30 qt. (28.4 L)			
Engine lubrication, including filter			20 qt. (18.9 L)		25 qt. (23.7 L)			
Transmission	7.75 gal. (29.3 L)		7.75 gal. (29.3 L)		7.75 gal. (29.3 L)			
Differentials								
Front	4.5 gal. (17 L)		4.5 gal. (17 L)		7.5 gal. (28.4 L)			
	0		7.5 gal. (28.4 L)		0, 1, 1,			
Rear	4 .5 gal. (17 L)				7.5 gal. (28.4 L)			
Rear Winch								
Rear Winch Hydraulic reservoir	9.3 gal. (35.2 L)		9.3 gal. (35.2 L) 11 gal. (41.6 L)		12 gal. (45.4 L) 11 gal. (41.6 L)			

OPERATING WEIGHTS						
	single function	single function	dual function	single function	dual function	
Standard equipment	21,740 lb.	26,639 lb.	28,150 lb.	31,489 lb.	32,450 lb.	
	(9861 kg)	(12 083 kg)	(12 768 kg)	(14 288 kg)	(14 719 kg)	

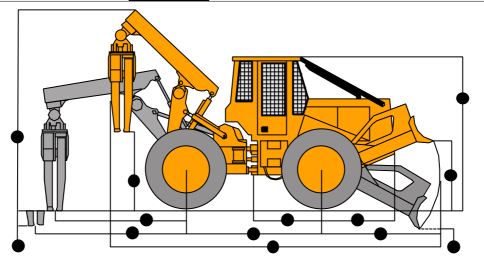
D I M E N S I O N S

ENSIONS	548G-11	648G-11		748G-11			
Tire size		28L-26, 12 PR LS	52	30.5-32, 12 PR L	S2		
Overall height*		9 ft. 11 in. (3.03	m)	10 ft. 3.1 in. (3.1	3 m)		
B Maximum blade lift	above						
ground		4 ft. 3.5 in. (1.31	m)	4 ft. 11 in. (1.50	m)		
6 Maximum blade dig							
ground		14.5 in. (367 mm	n)	14.2 in. (360 mn	1)		
Front axle to front o	f machine59.3 in. (1507 mm)	66.3 in. (1685 m	m)	70 in. (1777 mm)		
Front axle to blade c	utting						
edge arc		90.2 in. (2292 m	m)	97.4 in. (2474 m	m)		
Front axle to articulation joint62 in. (1575 mm)		68 in. (1727 mm	l)	68 in. (1727 mm	.)		
Wheelbase	115 in. (2920 mm)	135 in. (3430 mi	135 in. (3430 mm)†		145 in. (3680 mm)		
	n) when equipped with air conditioning. hine features a 145-in. (3683 mm) wheelbase.						
GRAPPLE	single function	single function	dual function	single function	dual functio		
Height of grapple fro	om ground						
level	2 ft. 10 in.	2 ft. 7 in.	4 ft. 6 in.	2 ft. 10 in.	4 ft. 4.4 in.		
_	(864 mm)	(908 mm)	(1376 mm)	(863 mm)	(1331 mm)		
Reach of grapple at g	round level6 ft. 5.6 in.	7 ft. 4.3 in.	5 ft. 1 in.	7 ft. 3.5 in.	5 ft. 1 in.		
-	(1970 mm)	(2243 mm)	(1536 mm)	(2222 mm)	(1547 mm)		
Reach of grapple at f	ull reach7 ft. 1 in.	7 ft. 11.8 in.	9 ft. 8.9 in.	7 ft. 11.8 in.	9 ft. 8.9 in.		
•	(2158 mm)	(2433 mm)	(2968 mm)	(2432 mm)	(2968 mm)		
Maximum height of	boom9 ft. 10 in.	10 ft. 6 in.	12 ft. 1 in.	10 ft. 9.8 in.	12 ft. 4.9 ir		
•	(2991 mm)	(3195 mm)	(3680 mm)	(3296 mm)	(3781 mm)		
Below ground reach							
at full reach		37 in.	42.2 in.	38.9 in.	44 in.		
	(872 mm)	(942 mm)	(1072 mm)	(988 mm)	(1117 mm)		
Uverall length		23 ft. 8.6 in.	24 ft. 1 in.	25 ft. 7.9 in.	25 ft. 5.6 ir		
	(6330 mm)	(7230 mm)	(7345 mm)	(7821 mm)	(7763 mm)		

548G-II / 648G-II / 748G-II WITH SINGLE-FUNCTION GRAPPLE



648G-II / 748G-II WITH DUAL-FUNCTION GRAPPLE



ïre Size		28L-26	24.5-32	23.1-26 (narrow gauge)	28L-26 (narrow gauge)	
Ground clearance, in in. (mm)		20.2 (514)	23.5 (598)	19.6 (498)	20.2 (514)	23.5 (598)
Wheel tread, in ftin. (m)	. ,	7-6 (2.29)	8-2 (2.49)	6-8.9 (2.06)	7-2 (2.18)	7-5 (2.26)
Overall width, in ftin. (m)	9-2 (2.79)	9-10 (3.0)	10-2.5 (3.11)	8-8 (2.64)	9-6 (2.90)	9-5.5 (2.88)
Turning radius over tires, in ftin. (m)	17 11 (5 474)	19 1 (5 512)		17-6 (5.398)	17 6 (5 460)	
DIMENSIONS WITH TIRES	17-11 (3.474)	18-1 (5.512)		17-0 (3.396)	17-6 (5.460)	
re Size	281-26	24.5-32	30.5-32	281-26	6 (narrow gauge)	24.5-32 (narrow ga
Ground clearance, in in. (mm)		23.5 (598)	24.2 (615)		00/	23.5 (598)
Wheel tread, in ftin. (m)		8-2 (2.49)	8-1 (2.46)	,	,	7-5 (2.26)
Overall width, in ftin. (m)	. ,	10-2.5 (3.11)	10-7.5 (3.		(3.01)	9-5.5 (2.88)
Turning radius over tires, in		· · · · ·	× ×	,		~ /
ftin. (m)						
I DIMENSIONS WITH TIRES						
re Size		30.5-32				
Ground clearance, in in. (mm)	,	23.6 (599)				
Wheel tread, in ftin. (m)		8-1 (2.46)				
Overall width, in ftin. (m)	10-2.5 (3.11)	10-7.5 (3.23)				
Turning radius over tires, in ftin. (m)	21.0(6.4)					
			CARC U		7/96 #	
	548G-11		648G-II		748G-11	
andard grapple head	548G-II		648G-II 115 in. (2921 mr	n)		mm)
andard grapple head Tong opening at tips			648G-II 115 in. (2921 mr 10.4 sq. ft. (0.97		7486-11 123 in. (3124 11.7 sq. ft. (1.	
andard grapple head Tong opening at tips Enclosure area, tongs tip to tip	08 sq. ft. (0.75 m ²			m²)	123 in. (3124	.09 m²)
andard grapple head Tong opening at tips Enclosure area, tongs tip to tip Minimum diameter of stem	08 sq. ft. (0.75 m ²		10.4 sq. ft. (0.97	m²)	123 in. (3124 11.7 sq. ft. (1.	.09 m²)
andard grapple head Tong opening at tips Enclosure area, tongs tip to tip Minimum diameter of stem gh-capacity grapple head	o8 sq. ft. (0.75 m ² 5 in. (124 mm)	2)	10.4 sq. ft. (0.97 5.5 in. (140 mm)	m ²)	123 in. (3124 11.7 sq. ft. (1.	.09 m²) 1m)
 andard grapple head Tong opening at tips Enclosure area, tongs tip to tip Minimum diameter of stem igh-capacity grapple head Tong opening at tips 	08 sq. ft. (0.75 m ² 5 in. (124 mm)	2)	10.4 sq. ft. (0.97 5.5 in. (140 mm) 123 in. (3124 mr	m ²))	123 in. (3124 11.7 sq. ft. (1. 5.2 in. (132 n	09 m²) nm) mm)
 Tong opening at tips Enclosure area, tongs tip to tip 	o8 sq. ft. (0.75 m ² 5 in. (124 mm)	2)	10.4 sq. ft. (0.97 5.5 in. (140 mm) 123 in. (3124 mr 11.7 sq. ft. (1.09	m ²) n) m ²)	123 in. (3124 11.7 sq. ft. (1. 5.2 in. (132 m 127 in. (3226 14.9 sq. ft. (1.	09 m²) nm) mm) 38 m²)
 tandard grapple head Tong opening at tips Enclosure area, tongs tip to tip Minimum diameter of stem ligh-capacity grapple head Tong opening at tips Enclosure area, tongs tip to tip 	o8 sq. ft. (0.75 m ² 5 in. (124 mm)	2)	10.4 sq. ft. (0.97 5.5 in. (140 mm) 123 in. (3124 mr 11.7 sq. ft. (1.09	m ²) n) m ²)	123 in. (3124 11.7 sq. ft. (1. 5.2 in. (132 n 127 in. (3226	09 m²) nm) mm) 38 m²)
 tandard grapple head Tong opening at tips Enclosure area, tongs tip to tip Minimum diameter of stem ligh-capacity grapple head Tong opening at tips Enclosure area, tongs tip to tip 	o8 sq. ft. (0.75 m ² 5 in. (124 mm)	2)	10.4 sq. ft. (0.97 5.5 in. (140 mm) 123 in. (3124 mr 11.7 sq. ft. (1.09	m ²) n) m ²)	123 in. (3124 11.7 sq. ft. (1. 5.2 in. (132 m 127 in. (3226 14.9 sq. ft. (1.	09 m ²) nm) mm) 38 m ²)



	548G-II 648G-II 748G-I		548G-11	648G-11	748G-11		548G-II	648G-11	7480
ENGINE Antifreeze, -33°F (-36°C) Blower-type cooling fan, enclosed with guard Coolant recovery tank		drives, sealed and lubricated, self ad- justing and equalizing front and rear Parking Spring applied, hydraulically released,	•	•	•	Air conditioner, (R134A refrigerant) / Heater, 40,000 Btu/hr. (11.8 kW) / Pressurizer Cab, hydraulic tilt for service	•	•	
Electric fuel shutoff with start switch key Fuel filter, vertically mounted, quick release Fuel/water separator, vertically mounted, quick release Isolation-mounted engine Muffler, low restriction, externally mounted Oil drain shutoff for spill-free oil changes Oil filter, spin-on, vertical mount, full flow with by-pass Oil-to-coolant engine oil cooler		wet multi-disc, integrally mounted in transmission OPERATOR'S STATION Gauges, electric, illuminated Engine coolant temperature / Fuel level Fire extinguisher Foot throttle Hand throttle Full function monitor instrumentation with audible warning alarm for	•	•	•	TIRES 23.1-26, 14 ply rating 23.1-26, 14 ply rating, narrow gauge 281-26, 12 ply rating 281-26, 12 ply rating, narrow gauge 281-26, 14 ply rating 281-21, 12 ply rating 281-22, 12 ply rating 281-23, 16 ply rating			
Padlock-ready engine side shields Side-by-side mounted radiator, transmission, and hydraulic oil cooler Electric ether starting aid		Air filter restriction indicator / Alternator voltage / Engine coolant temperature / Engine oil pressure / Hydraulic oil filter restriction / Hydraulic oil temperature /				HYDRAULIC SYSTEM "Constant hold" grapple close "Four wire" grapple hoses Hydraulic oil cooler, side-by-side mounted to radiator		•	
ELECTRICAL Alternator, 65 amp Alternator, 135 amp Battery disconnect Battery, dual, heavy duty, low maintenance Load center electrical system with blade- type fuses Work lights (halargen 2 front 2 root)		Park brake / Transmission oil pressure / Transmission oil temperature / Trans- mission oil filter restriction Hourmeter in monitor Operator manual with storage compartment Steering wheel with full power steering Vinyl suspension seat with Fore/aft adjustment / Height, weight	•	•	•••	 button grapple rotate Single lever, "joystick" controls (single function grapples) Dual lever, "joystick" controls (dual function grapples) Vertical, spin-on return oil filter, 10 micron with by-pass 	•	•	
Work lights (halogen, 2 front, 2 rear) Work lights (halogen, 4 front, 4 rear)		adjustment / Adjustable backrest				GRAPPLE			
TRANSMISSION Direct drive power shift with 8 forward and 7 reverse speeds Isolation-mounted transmission Oil filter, pressure side, 10 micron with by-pass, spin-on, vertical mount Park brake, wet multi-disc, spring applied, hydraulically released, sealed and lubricated Transmission oil cooler, side-by-side mounted with radiator Transmission disconnect, for cold weather		angle / Adjustable lumbar support / Armrests, two position Fabric- or air-suspension seat with Fore/aft adjustment / Height, weight ad- justment / Adjustable backrest angle / Lumbar support / Armrests, two position Operator protection with Integral ROPS, FOPS, OPS protective struc- ture / Non cab-equipped machines include tinted polycarbonate front windows and screens on all other openings, cab-equipped machines include polycarbonate windows on	•	•	•	Cast-steel, wear-resistant tong tips Continuous 360-degree grapple head rotation Dual cylinder bunching-style grapple head Heavy-duty, high-torque rotate motor with gear reduction Single function with 85-in. tong opening Single function with 115-in. tong opening Dual function with 112-in. tong opening Dual function with 123-in. tong opening Dual function with 123-in. tong opening	•		
starting AXLES Differential lock, hydraulically applied, engaged on the go, front and rear, with engagement indicator on dash	•••	all openings with screens on the door windows only / Lockable doors with start switch key / Mirror, rearview, interior mounted / Headliner / Retractable seat belt				WINCH Model 4000 (8-in. drum high speed) Model 4000 (8-in. drum standard speed) Model 4000 (10-in. drum high speed) Model 6000 (11-in. drum)			
Heavy-duty inboard planetary final drives Inboard sealed and lubricated wet disc brakes, front and rear Self-contained differential Lock hydraulic circuit with filter BRAKES Service		Cab, fully enclosed, with (in addition to standard equipment) Windows, tinted polycarbonate on all openings, screens only on door win- dows / Windshield wiper and washer, front / Sliding windows, left and right door opening / Heater / Defroster fan, left front / Floormat			-	FRAMES Articulation locking bar, self storing Frame clean-out and service doors Stacking blade, 86-in. wide, with replace- able cutting edge Stacking blade, 116-in. wide, with replace- able cutting edge	•	•	
Disc type, mounted inboard of axle final		Cab climate control module with				Stacking blade extensions, 15 in. (381 mm) per side			

CONTROL OWNING AND OPERATING COSTS

Total Repair Cost Management (TRCM) is part of John Deere's proactive, fix-before-fail strategy on machine maintenance that will help control costs, increase profits, and reduce stress. Included in this comprehensive lineup of ongoing programs and services are:

OilScan® Plus program – tells you what's going on inside *all* of your machine's major components so you'll see a decline in performance *before* the system fails. OilScan Plus oil analysis is included in most SECURE®-Extended warranty and preventive-maintenance contracts.

Maintainlt[™] program – Flexible, easy-to-use Maintainlt software lets you start your own computerized maintenance program by putting complete machine histories at your fingertips. It features a library of John Deere equipment, a spare-parts inventory list, and a list of maintenance tasks. Compare costs; schedule maintenance procedures by hourmeter or date; or print, fax, or e-mail purchase and work orders with just a few quick keystrokes.

Component life-cycle data - gives you vital information on the projected life span of components and lets you make informed decisions on machine maintenance by telling you approximately how many hours of use you can expect from an engine, transmission, or



Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan, at standard conditions per SAE J1349 and DIN 70 020, using No. 2-D fuel at 35 API gravity. No derating is required up to 10,000 ft. (3050 m) altitude. Gross power is without cooling fan. hydraulic pump. This information can be used to preempt catastrophic downtime by servicing major components at about 80 percent of their life cycle.

Preventive Maintenance (PM) contracts – give you a fixed cost for maintaining a machine for a given period of time. It also helps you avoid downtime by ensuring that critical maintenance work gets done right and on schedule. On-site preventive maintenance service performed where and when you need it helps protect you from the expense of catastrophic failures and lets you avoid waste-disposal hassles.

SECURE-Extended warranty – gives you a fixed cost for machine repairs for a given period of time so you can effectively manage costs. Whether you work in a severe-service setting or just want to spread the risk of doing business, this is a great way to custom-fit coverage for your operation. And a SECURE-Extended contract also travels well because it's backed by John Deere and is honored by *all* Deere construction dealers.

Customer Support Advisors (CSAs) - Deere believes the CSA program lends a *personal* quality to Total Repair Cost Management. Certified Customer Support Advisors have the knowledge and skills for helping make important decisions on machine maintenance and repair. Their mission is to help you implement a plan that's right for *your* business and take the burden of machine maintenance off your shoulders.

Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards. Except where otherwise noted, these specifications are based on units with full fuel tanks, 175-1b. (79 kg) operators, and standard equipment; 548G and 648G units with 28L-26, 12 PR LS2 tires; and 748G unit with 30.5-32, 12 PR LS2 tires.

