

# 624H WH 644H WH DEERE WASTE HANDLER

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The trash deflector helps protect the rear axles from the impact shock caused by backing into a solid object. It also provides access to the engine compartment.

> You know waste. We know loaders. Combine that knowledge and you get the remarkably durable 600 H-Series Waste Handlers from John Deere. These machines weren't only built with you in mind, they were designed with your input. The final product delivers all of the outstanding performance characteristics of our standard loader, as well as plenty of special integrated features to maximize productivity

in the harshest waste environments. Everything from the high-lift option for that extra lift to reach up and over high-sided trucks to the component protection guards to keep debris out of areas where you don't want it, these machines are ready to handle even the harshest waste environments. You've never seen waste loaders perform like this. And that's not just talkin' trash.

# trash,

The optional roof-mounted air-conditioning condenser has no stacked cores and provides easy daily cleanout. Articulation guards, driveshaft guard, and transmission side guards provide extra protection on the work site.

## 624H WH 644H WH

Our performance edge starts at the engine with power bulge – the availability of Deere PowerTech™ diesels to generate extra horsepower when the going gets tough. That means you can power through challenging situations without downshifting.

Both the articulation joint and drive shaft are protected from corrosion and trash by guards.

LOADERS

The rear of the loader frame is guarded to protect it from destructive waste.







Strategically placed guards protect axle seals and help insulate the heavy-duty axles from harmful trash and contamination.

O IR

The excellent balance of operator protection and visibility is obvious the moment you take the seat. The unique low-profile, hood-mounted trapezoidal air-inlet screen protects the engine and cooling system. High-intensity, guarded, halogen driving lights help keep the work area illuminated.

Service access is convenient, including wide, easy-to-open access doors. With six fins per inch, the wide-open spacing allows debris to easily exit the radiator, keeping it clean and running efficiently. No vulnerable underbelly here. A set of optional hydraulic-actuated bottom guards protect the frame, engine area, and fuel tank. The high-lift option adds more than a foot to the boom, providing the extra lift needed to reach up and over high-sided trucks/trailers. Self-cleaning shields protect the boom and bucket cylinders by automatically ejecting corrosive waste every time you raise the bucket.

# Cool to operate... in more ways than one.

Maybe this is what they mean by "the perks of the job." Comfort. Convenience. Excellent controls. Great visibility. You simply won't find a more operator-friendly loader than the 624H or 644H Waste Handler. They keep their cool even when the going gets tough, thanks to a remarkable air-screen

group that effectively

blocks trash and other airborne debris. And, the reversing fan uses a timer to routinely eject debris from the engine shield as you work. As an added precaution, the operator can reverse the fan at any time by depressing a button conveniently located in the cab. This unique feature allows you to keep working with less downtime and machine maintenance.

Optional swing-out cooling fan makes cleanout fast and easy. The hydraulically powered unit is also reversible, so it can be used to blow debris off the screens.



The standard, eight-cubic-yard bucket comes equipped with a trash guard. Other bucket options are available to meet your customized needs.

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### LOADERS

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

And A little of

# 624H 644H WASTE HANDLERS

CONSTRUCTION EQUIPMENT

gine	624H	644H
Туре	John Deere PowerTecH™ 6068H with altitude-compensating turbo-	John Deere PowerTech 6081H with altitude-compensating turbo-
	charger and aftercooler; meets North American EPA and CARB non-	charger and aftercooler; meets North American EPA and CARB non-
	road diesel engine emission regulations effective January 1, 1997;	road diesel engine emission regulations effective January 1, 1997;
	also is certifiable to proposed E.U. (European Union) regulations,	also is certifiable to proposed E.U. (European Union) regulations,
	which are not yet effective	which are not yet effective
Rated power		180 SAE net hp (134 kW) / 205 SAE gross hp (153 kW) @ 2,200 rp
Cylinders	6	6
Displacement	414 cu. in. (6.8 L)	496 cu. in. (8.1 L)
Maximum net torque	575 lbft. (720 Nm) @ 1,400 rpm	745 lbft. (1010 Nm) @ 1,300 rpm
Lubrication	pressure system with full-flow spin-on filter and cooler	pressure system with full-flow spin-on filter and cooler
Fuel consumption, typical		2.9 to 5.0 gal./hr. (10.9 to 18.8 L/h)
Cooling fan	blower type, hydraulically driven, reversible swing out	blower type, hydraulically driven, reversible swing out
Electrical system	24 volt with 55-amp alternator	24 volt with 55-amp alternator
Batteries (two 12 volt)		750 CCA; reserve capacity: 150 min standard / 950 CCA; reserv
	capacity; 200 min. – optional	capacity; 200 min. – optional
Air cleaner	dual safety element dry type; restriction indicator for service	dual safety element dry type; restriction indicator for service

### Transmission

Туре	single-stage, single-ph powershift with compu	ase torque converter; countershaft-type	single-stage, single-ph powershift with compu	ase torque converter; countershaft-type
0. July				
Controls		y power condition provided by computer-		y power condition provided by computer-
	controlled electronic sh	nift with individual electronic control over	controlled electronic sh	nift with individual electronic control over
	each clutch pack, one	low-effort twist-grip shift lever, quick-shift	each clutch pack, one	low-effort twist-grip shift lever, quick-shift
	button on hydraulic lev	er, automatic shift feature is selectable to	button on hydraulic lev	er, automatic shift feature is selectable to
	shift between gears 1-	-3 or 2–3	shift between gears 1-	-3 or 2–3
Travel speeds*	Forward	Reverse	Forward	Reverse
Gear 1	5.1 mph (8.2 km/h)	5.4 mph (8.7 km/h)	5.3 mph (8.5 km/h)	5.5 mph (8.9 km/h)
Gear 2	8.1 mph (13.0 km/h)	8.6 mph (13.8 km/h)	9.1 mph (14.6 km/h)	9.6 mph (15.4 km/h)
Gear 3	15.0 mph (24.1 km/h)	16.0 mph (25.8 km/h)	17.1 mph (27.5 km/h)	17.8 mph (28.6 km/h)
*624H equipped with 20.5-25 solid rubber tire	es; 644H equipped with 23.5	5-25 solid rubber tires.		

### Axles

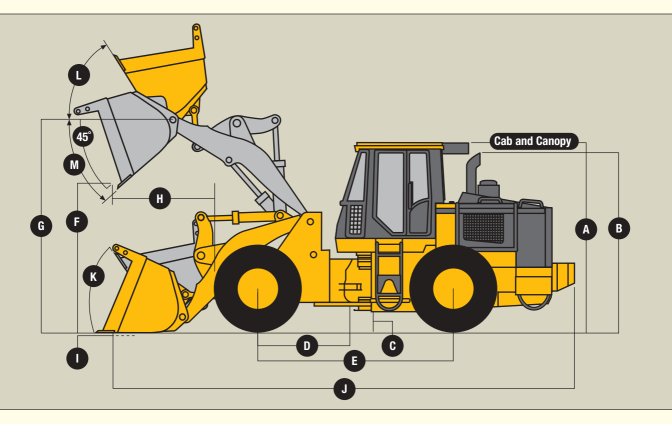
Final drives	heavy-duty planetary, mounted inboard	heavy-duty planetary, mounted inboard
Differentials	conventional front and rear – standard; hydraulic locking front,	conventional front and rear – standard; hydraulic locking front,
	conventional rear – optional; dual locking front and rear – optional;	conventional rear – optional; dual locking front and rear – optional;
	limited-slip front and rear – optional	limited-slip front and rear – optional
Rear axle oscillation, stop to stop	18 degrees	18 degrees
Maximum rise and fall, single wheel	12.6 in. (320 mm)	13.4 in. (340 mm)

### Brakes (conform to SAE J1473, IS03450) 624H / 644H

Service brakes	inboard-mounted hydraulic wet disc, bathed in cooling oil, long life self-adjusting
Parking brake	automatically spring applied, hydraulically released, wet disc bathed in cooling oil

Hydraulic System	624H	644H
Pump (loader and steering)	variable-displacement, axial piston pump; closed-center, pressure	variable-displacement, axial piston pump; closed-center, pressure
	compensating system	compensating system
Maximum flow	55 gpm (200 L/min.) @ 1,000 psi (6895 kPa) and 2,200 rpm	68 gpm (257 L/min.) @ 1,000 psi (6895 kPa) and 2,200 rpm
Pressure	loader and steering relief 3,600 psi (24 850 kPa)	loader and steering relief 3,600 psi (24 850 kPa)
Loader controls	two-function valve; single- or dual-lever controls; control lever	two-function valve; single- or dual-lever controls; control lever
	lockout feature; optional third- and fourth-function valve with	lockout feature; optional third- and fourth-function valve with
	auxiliary lever	auxiliary lever

ydraulic System (continued)	624H			644H			
Hydraulic cycle times							
Raise	5.8 sec.			6.2 sec.			
Dump				1.4 sec.			
Lower	3.0 sec. (float down) / 3.5 sec. (power down)			3.0 sec. (float down)	/ 3.5 sec. (power down	)	
Total		u /		10.6 sec.	ŭ	,	
24H Maximum Lift Capacity							
SAE heaped capacity	4 O-cu vd	4.0-cu. yd. (3.06 m³)	5.0-cu. yd.	5.0-cu. yd. (3.8 m³)	6.0-cu. yd.	6.0-cu. yd. (4.6 m <sup>3</sup>	
	(3.06 m³) short lip	standard lip	(3.8 m³) short lip	standard lip	(4.6 m³) short lip	standard lip	
Lift at ground level	( ) 1	25,018 lb.	24.826 lb.	24.149 lb.	24,098 lb.	23,834 lb.	
	(11 478 kg)	(11 346 kg)	(11 259 kg)	(10 952 kg)	(10 929 kg)	(10 809 kg)	
Lift at maximum height	( 0)	14,710 lb.	13,914 lb.	14,344 lb.	13,393 lb.	13,819 lb.	
LIIL di Maximum neigni	(6477 kg)	(6671 kg)	(6310 kg)	(6505 kg)	(6074 kg)	(6267 kg)	
14H Maximum Lift Capacity           SAE heaped capacity	5 A cu vd	5.0-cu. yd. (3.8 m³)	6.0-cu. yd.	6.0-cu. yd. (4.6 m³)	7.0-cu. yd.	7.0-cu. yd. (5.4 m <sup>3</sup>	
ол∟ пеареи сарасцу							
Lift at ground love!	(3.8 m³) short lip	standard lip	(4.6 m <sup>3</sup> ) short lip	standard lip	(5.4 m <sup>3</sup> ) short lip	standard lip	
Lift at ground level		30,813 lb.	31,119 lb.	29,626 lb.	30,458 lb.	28,475 lb.	
	(14 477 kg)	(13 974 kg)	(14 113 kg)	(13 436 kg)	(13 813 kg)	(12 914 kg)	
Lift at maximum height		15,993 lb.	14,877 lb.	15,435 lb.	14,555 lb.	15,124 lb.	
	(6978 kg)	(7253 kg)	(6747 kg)	(7000 kg)	(6601 kg)	(6859 kg)	
teering (conforms to SAE J1511)	624H			644H			
Туре	power, fully hydraulic			power, fully hydraulic			
Pressure	3,600 psi (24 850 kPa) relief		3,600 psi (24 850 kPa) relief				
Articulation angle	80-degree arc (40 de	grees each direction)		80-degree arc (40 de	grees each direction)		
Turning radius (measured to centerline of							
outside tire)	17 ft. 0 in. (5187 mm	))		18 ft. 0 in. (5500 mm	)		
roc			Change In			Change In	
res Standard						Vartical Unight	
	Tread Width	Width Over Tires		Tread Width	Width Over Tires		
Standard			Vertical Height	Tread Width	Width Over Tires	Vertical Height	
Standard 20.5-25 solid rubber tires	80.7 in. (2050 mm)	101.3 in. (2572 mm)	<i>Vertical Height</i> 0 in. (0 mm)	Tread Width	Width Over Tires	venicai neiyin	
Standard 20.5-25 solid rubber tires 23.5-25 solid rubber tires	80.7 in. (2050 mm)		Vertical Height	Tread Width	Width Over Tires	venicai neigin	
Standard 20.5-25 solid rubber tires	80.7 in. (2050 mm)	101.3 in. (2572 mm)	<i>Vertical Height</i> 0 in. (0 mm)	Tread Width	Width Over Tires	verucai neight	
Standard 20.5-25 solid rubber tires 23.5-25 solid rubber tires L-5 radial or bias ply tires available. Both tire types require 9-degree axle stops.	80.7 in. (2050 mm)	101.3 in. (2572 mm)	<i>Vertical Height</i> 0 in. (0 mm)	Tread Width	Width Over Tires	venicai neigin	
Standard 20.5-25 solid rubber tires 23.5-25 solid rubber tires L-5 radial or bias ply tires available. Both tire types require 9-degree axle stops.	80.7 in. (2050 mm) 85.4 in. (2170 mm)	101.3 in. (2572 mm)	<i>Vertical Height</i> 0 in. (0 mm)		Width Over Tires	venucai neigin	
Standard 20.5-25 solid rubber tires 23.5-25 solid rubber tires L-5 radial or bias ply tires available. Both tire types require 9-degree axle stops. apacities (U.S.) Fuel tank (with ground level fueling)	80.7 in. (2050 mm) 85.4 in. (2170 mm) 70 gal. (265 L)	101.3 in. (2572 mm)	<i>Vertical Height</i> 0 in. (0 mm)	90 gal. (341 L)	Width Over Tires	venucai neigin	
Standard 20.5-25 solid rubber tires 23.5-25 solid rubber tires L-5 radial or bias ply tires available. Both tire types require 9-degree axle stops. apacities (U.S.) Fuel tank (with ground level fueling) Cooling system	80.7 in. (2050 mm) 85.4 in. (2170 mm) 70 gal. (265 L)	101.3 in. (2572 mm)	<i>Vertical Height</i> 0 in. (0 mm)		Width Over Tires	venucai neigin	
Standard 20.5-25 solid rubber tires 23.5-25 solid rubber tires L-5 radial or bias ply tires available. Both tire types require 9-degree axle stops. <b>apacities (U.S.)</b> Fuel tank (with ground level fueling) Cooling system Engine lubrication, including full-flow spin-	80.7 in. (2050 mm) 85.4 in. (2170 mm) 70 gal. (265 L) 23 qt. (22 L)	101.3 in. (2572 mm)	<i>Vertical Height</i> 0 in. (0 mm)	90 gal. (341 L) 31 qt. (29 L)	Width Over Tires	venucai neigin	
Standard 20.5-25 solid rubber tires 23.5-25 solid rubber tires L-5 radial or bias ply tires available. Both tire types require 9-degree axle stops. <b>apacities (U.S.)</b> Fuel tank (with ground level fueling) Cooling system Engine lubrication, including full-flow spin- on filter	80.7 in. (2050 mm) 85.4 in. (2170 mm) 70 gal. (265 L) 23 qt. (22 L)	101.3 in. (2572 mm)	<i>Vertical Height</i> 0 in. (0 mm)	90 gal. (341 L)	Width Over Tires	venucai neigin	
Standard 20.5-25 solid rubber tires 23.5-25 solid rubber tires L-5 radial or bias ply tires available. Both tire types require 9-degree axle stops. <b>apacities (U.S.)</b> Fuel tank (with ground level fueling) Cooling system Engine lubrication, including full-flow spin-	80.7 in. (2050 mm) 85.4 in. (2170 mm) 70 gal. (265 L) 23 qt. (22 L)	101.3 in. (2572 mm)	<i>Vertical Height</i> 0 in. (0 mm)	90 gal. (341 L) 31 qt. (29 L)	Width Over Tires	venucai neigin	
Standard 20.5-25 solid rubber tires 23.5-25 solid rubber tires L-5 radial or bias ply tires available. Both tire types require 9-degree axle stops.  apacities (U.S.) Fuel tank (with ground level fueling) Cooling system Engine lubrication, including full-flow spin- on filter Powershift transmission, including vertical	80.7 in. (2050 mm) 85.4 in. (2170 mm) 70 gal. (265 L) 23 qt. (22 L) 21 qt. (20 L)	101.3 in. (2572 mm)	<i>Vertical Height</i> 0 in. (0 mm)	90 gal. (341 L) 31 qt. (29 L)	Width Over Tires	venucai neigin	
Standard 20.5-25 solid rubber tires 23.5-25 solid rubber tires L-5 radial or bias ply tires available. Both tire types require 9-degree axle stops.  apacities (U.S.) Fuel tank (with ground level fueling) Cooling system Engine lubrication, including full-flow spin- on filter Powershift transmission, including vertical cartridge filter	80.7 in. (2050 mm) 85.4 in. (2170 mm) 70 gal. (265 L) 23 qt. (22 L) 21 qt. (20 L)	101.3 in. (2572 mm)	<i>Vertical Height</i> 0 in. (0 mm)	90 gal. (341 L) 31 qt. (29 L) 26 qt. (25 L)	Width Over Tires	venucai neigin	
Standard 20.5-25 solid rubber tires 23.5-25 solid rubber tires L-5 radial or bias ply tires available. Both tire types require 9-degree axle stops.  apacities (U.S.) Fuel tank (with ground level fueling) Cooling system Engine lubrication, including full-flow spin- on filter Powershift transmission, including vertical cartridge filter Differential (each axle)	80.7 in. (2050 mm) 85.4 in. (2170 mm) 70 gal. (265 L) 23 qt. (22 L) 21 qt. (20 L) 29 qt. (27 L)	101.3 in. (2572 mm)	<i>Vertical Height</i> 0 in. (0 mm)	90 gal. (341 L) 31 qt. (29 L) 26 qt. (25 L) 27 qt. (26 L)	Width Over Tires		
Standard 20.5-25 solid rubber tires 23.5-25 solid rubber tires L-5 radial or bias ply tires available. Both tire types require 9-degree axle stops.  apacities (U.S.) Fuel tank (with ground level fueling) Cooling system Engine lubrication, including full-flow spin- on filter Powershift transmission, including vertical cartridge filter Differential (each axle) Front	80.7 in. (2050 mm) 85.4 in. (2170 mm) 70 gal. (265 L) 23 qt. (22 L) 21 qt. (20 L) 29 qt. (27 L) 30 qt. (28 L)	101.3 in. (2572 mm)	<i>Vertical Height</i> 0 in. (0 mm)	90 gal. (341 L) 31 qt. (29 L) 26 qt. (25 L) 27 qt. (26 L) 29 qt. (27 L)	Width Over Tires		
Standard 20.5-25 solid rubber tires 23.5-25 solid rubber tires L-5 radial or bias ply tires available. Both tire types require 9-degree axle stops.  apacities (U.S.) Fuel tank (with ground level fueling) Cooling system Engine lubrication, including full-flow spin- on filter Powershift transmission, including vertical cartridge filter Differential (each axle) Front Rear	80.7 in. (2050 mm) 85.4 in. (2170 mm) 70 gal. (265 L) 23 qt. (22 L) 21 qt. (20 L) 29 qt. (27 L) 30 qt. (28 L) 19 qt. (20 L)	101.3 in. (2572 mm)	<i>Vertical Height</i> 0 in. (0 mm)	90 gal. (341 L) 31 qt. (29 L) 26 qt. (25 L) 27 qt. (26 L) 29 qt. (27 L) 29 qt. (27 L)	Width Over Tires		
Standard 20.5-25 solid rubber tires 23.5-25 solid rubber tires L-5 radial or bias ply tires available. Both tire types require 9-degree axle stops.  apacities (U.S.) Fuel tank (with ground level fueling) Cooling system Engine lubrication, including full-flow spin- on filter Powershift transmission, including vertical cartridge filter Differential (each axle) Front	80.7 in. (2050 mm) 85.4 in. (2170 mm) 70 gal. (265 L) 23 qt. (22 L) 21 qt. (20 L) 29 qt. (27 L) 30 qt. (28 L) 30 qt. (20 L) 31 gal. (117 L)	101.3 in. (2572 mm)	<i>Vertical Height</i> 0 in. (0 mm)	90 gal. (341 L) 31 qt. (29 L) 26 qt. (25 L) 27 qt. (26 L) 29 qt. (27 L)	Width Over Tires		



### 624H Dimensions with Pin-on Type Waste Buckets Bucket lip capacity (equipped with bolt-on

B	Bucket lip capacity (equipped with bolt-on cutting edges)	
	Capacity, heaped SAE	
		(3.06 m³) short lip
	Capacity, struck SAE	3.1-cu. yd.
		(2.37 m³) short lip
ŀ	Height to top of cab and canopy	11 ft. 0 in.
		(3351 mm)
E	B Height to top of exhaust	11 ft. 0 in.
		(3356 mm)
(	Ground clearance	18 in. (457 mm)
D	Length from centerline to front axle	60 in. (1515 mm)
E	Wheelbase	
F	Dump height	
		(3399 mm)
(	Height to hinge pin, fully raised	14 ft. 4 in.
		(4379 mm)
ŀ	Dump reach	
I	Maximum digging depth	5.3 in. (135 mm)
J	Overall length	25 ft. 2 in.
	-	(7682 mm)
k	Maximum rollback at ground level	
L	Maximum rollback at full height	43.7 degrees
	Maximum dump angle, full height	
B	Bucket width	-
B	reakout force, SAE J732C	
		(13 747 kg)
T	ïpping load, straight	23,860 lb.
		(10 821 kg)

-cu. yd. 26 m <sup>3</sup> ) short lip -cu. yd. 37 m <sup>3</sup> ) short lip ft. 0 in. 51 mm) ft. 0 in. 56 mm) in. (457 mm) in. (1515 mm) ba (2020 mm)	4.0-cu. yd. (3.06 m <sup>3</sup> ) standard lip 3.5-cu. yd. (2.68 m <sup>3</sup> ) standard lip 11 ft. 0 in. (3351 mm) 11 ft. 0 in. (3356 mm) 18 in. (457 mm) 60 in. (1515 mm)	5.0-cu. yd. (3.8 m <sup>3</sup> ) short lip 4.0-cu. yd. (3.06 m <sup>3</sup> ) short lip 11 ft. 0 in. (3351 mm) 11 ft. 0 in. (3356 mm) 18 in. (457 mm) 60 in. (1515 mm)	5.0-cu. yd. (3.8 m <sup>3</sup> ) standard lip 4.3-cu. yd. (3.29 m <sup>3</sup> ) standard lip 11 ft. 0 in. (3351 mm) 11 ft. 0 in. (3356 mm) 18 in. (457 mm) 60 in. (1515 mm)	6.0-cu. yd. (4.6 m <sup>3</sup> ) short lip 5.0-cu. yd. (3.82 m <sup>3</sup> ) short lip 11 ft. 0 in. (3351 mm) 11 ft. 0 in. (3356 mm) 18 in. (457 mm) 60 in. (1515 mm)	6.0-cu. yd. (4.6 m <sup>3</sup> ) standard lip 5.2-cu. yd. (3.98 m <sup>3</sup> ) standard lip 11 ft. 0 in. (3351 mm) 11 ft. 0 in. (3356 mm) 18 in. (457 mm) 60 in. (1515 mm)
) in. (3030 mm)	119 in. (3030 mm)	119 in. (3030 mm)	119 in. (3030 mm)	119 in. (3030 mm)	119 in. (3030 mm)
ft. 1.8 in.	10 ft. 10.4 in.	10 ft. 11.8 in.	10 ft. 5.9 in.	10 ft. 9.8 in.	10 ft. 0 in.
99 mm)	(3312 mm)	(3348 mm)	(3199 mm)	(3297 mm)	(3048 mm)
ft. 4 in.	14 ft. 4 in.	14 ft. 4 in.	14 ft. 4 in.	14 ft. 4 in.	14 ft. 4 in.
79 mm)	(4379 mm)	(4379 mm)	(4379 mm)	(4379 mm)	(4379 mm)
1 in. (917 mm)	41.2 in. (1047 mm)	38.3 in. (974 mm)	46.3 in. (1176 mm)	40.6 in. (1030 mm)	53.1 in. (1349 mm)
in. (135 mm)	5.3 in. (135 mm)	5.3 in. (135 mm)	5.3 in. (135 mm)	5.3 in. (135 mm)	5.3 in. (135 mm)
ft. 2 in.	25 ft. 8 in.	25 ft. 5 in.	26 ft. 3 in.	25 ft. 8 in.	27 ft. 0 in.
82 mm)	(7832 mm)	(7758 mm)	(8003 mm)	(7835 mm)	(8233 mm)
7 degrees	34.7 degrees	33.7 degrees	34.7 degrees	33.7 degrees	34.7 degrees
7 degrees	44.7 degrees	43.7 degrees	44.7 degrees	43.7 degrees	44.7 degrees
2 degrees	45.2 degrees	46.2 degrees	45.2 degrees	46.2 degrees	45.2 degrees
3.0 in. (3251 mm)	114.7 in. (2913 mm)	128.0 in. (3251 mm)	114.7 in. (2913 mm)	128.0 in. (3251 mm)	114.7 in. (2913 mm)
312 lb.	26,411 lb.	27,787 lb.	22,632 lb.	25,516 lb.	18,791 lb.
747 kg)	(11 978 kg)	(12 602 kg)	(10 264 kg)	(11 572 kg)	(8522 kg)
860 lb.	23,552 lb.	23,750 lb.	22,791 lb.	23,342 lb.	22,456 lb.
821 kg)	(10 681 kg)	(10 771 kg)	(10 336 kg)	(10 586 kg)	(10 184 kg)

### 624H Dimensions with Pin-on Type Waste Buckets (continued)

Tipping load, 40-degree full turn, SAE2	0,125 lb.	19,900 lb.	19,988 lb.	19,199 lb.	19,583 lb.	18,840 lb.
(9	9127 kg)	(9025 kg)	(9065 kg)	(8707 kg)	(8881 kg)	(8544 kg)
Reach, 45-degree dump, 7-ft. (2.13 m)						
clearance6	i8.8 in. (1748 mm)	71.3 in. (1811 mm)	70.1 in. (1781 mm)	73.9 in. (1877 mm)	71.4 in. (1812 mm)	77.0 in. (1956 mm)
Loader clearance circle, bucket in carry						
position4	2 ft. 0 in.	41 ft. 4 in.	42 ft. 2 in.	41 ft. 8 in.	42 ft. 4 in.	42 ft. 2 in.
(*	12 804 mm)	(12 585 mm)	(12 852 mm)	(12 698 mm)	(12 900 mm)	(12 852 mm)
Operating weight3	8,859 lb.	38,477 lb.	39,227 lb.	38,894 lb.	39,763 lb.	39,447 lb.
(*	17 623 kg)	(17 450 kg)	(17 790 kg)	(17 639 kg)	(18 033 kg)	(17 890 kg)
I and a constitute information in based on a marking	with all shandowd and	and the second	mainten and a diam and a		the state life has not DC	DO ask differential

Loader operating information is based on a machine with all standard equipment; waste handler complete protection package; 20.5-25 solid rubber tires; high-lift boom; ROPS cab; differential lock front axle with standard rear axle; two-spool valve with two-lever control; heater and defroster; 175-lb. (79 kg) operator; and full fuel tank. This information is affected by tire size, ballast, and different attachments.

### 644H Dimensions with Pin-on Type Waste Buckets

Βι	icket lip capacity (equipped with bolt-on						
	cutting edges)						
	Capacity, heaped SAE	5.0-си. уд.	5.0-cu. yd. (3.8 m³)	6.0-cu. yd.	6.0-cu. yd. (4.6 m³)	7.0-cu. yd.	7.0-cu. yd. (5.4 m³)
		(3.8 m³) short lip	standard lip	(4.6 m³) short lip	standard lip	(5.4 m <sup>3</sup> ) short lip	standard lip
	Capacity, struck SAE		4.0-cu. yd. (3.1 m³)	5.5-cu. yd.	5.0-cu. yd. (3.8 m³)	6.2-cu. yd.	5.7-cu. yd. (4.4 m³)
		(3.4 m <sup>3</sup> ) short lip	standard lip	(4.2 m³) short lip	standard lip	(4.7 m <sup>3</sup> ) short lip	standard lip
Α	Height to top of cab and canopy	11 ft. 5 in.	11 ft. 5 in.	11 ft. 5 in.	11 ft. 5 in.	11 ft. 5 in.	11 ft. 5 in.
		(3467 mm)	(3467 mm)	(3467 mm)	(3467 mm)	(3467 mm)	(3467 mm)
В	Height to top of exhaust	11 ft. 3 in.	11 ft. 3 in.	11 ft. 3 in.	11 ft. 3 in.	11 ft. 3 in.	11 ft. 3 in.
		(3417 mm)	(3417 mm)	(3417 mm)	(3417 mm)	(3417 mm)	(3417 mm)
C	Ground clearance	20.8 in. (528 mm)	20.8 in. (528 mm)	20.8 in. (528 mm)	20.8 in. (528 mm)	20.8 in. (528 mm)	20.8 in. (528 mm)
D	Length from centerline to front axle	63 in. (1600 mm)	63 in. (1600 mm)	63 in. (1600 mm)	63 in. (1600 mm)	63 in. (1600 mm)	63 in. (1600 mm)
E	Wheelbase	,	126 in. (3200 mm)	126 in. (3200 mm)	126 in. (3200 mm)	126 in. (3200 mm)	126 in. (3200 mm)
F	Dump height	· · · · ·	11 ft. 5 in.	11 ft. 9 in.	10 ft. 11 in.	11 ft. 7 in.	10 ft. 7.5 in.
	Dump neight	(3838 mm)	(3479 mm)	(3589 mm)	(3331 mm)	(3532 mm)	(3237 mm)
G	Height to hinge pin, fully raised	()	15 ft. 4 in.	15 ft. 4 in.	15 ft. 4 in.	15 ft. 4 in.	15 ft. 4 in.
u		(4661 mm)	(4661 mm)	(4661 mm)	(4661 mm)	(4661 mm)	(4661 mm)
ш	Dump reach	( )	,	,	,	(	( )
H		( )	46.0 in. (1167 mm)	40.4 in. (1026 mm)	52.9 in. (1343 mm)	43.1 in. (1094 mm)	57.3 in. (1455 mm)
4	Maximum digging depth		7.5 in. (190 mm)	7.5 in. (190 mm)	7.5 in. (190 mm)	7.5 in. (190 mm)	7.5 in. (190 mm)
J	Overall length		27 ft. 6 in.	26 ft. 10 in.	28 ft. 3 in.	27 ft. 2 in.	28 ft. 8 in.
		(8121 mm)	(8372 mm)	(8189 mm)	(8601 mm)	(8286 mm)	(8747 mm)
K	······································	-	35 degrees	35 degrees	35 degrees	35 degrees	35 degrees
L	Maximum rollback at full height	40.8 degrees	40.8 degrees	40.8 degrees	40.8 degrees	40.8 degrees	40.8 degrees
	Maximum dump angle, full height		44 degrees	44 degrees	44 degrees	44 degrees	44 degrees
Βι	icket width	128.0 in. (3251 mm)	114.2 in. (2900 mm)	128.0 in. (3251 mm)	114.2 in. (2900 mm)	128.0 in. (3251 mm)	114.2 in. (2900 mm)
Br	eakout force, SAE J732C	37,606 lb.	30,270 lb.	34,665 lb.	25,258 lb.	31,836 lb.	22,760 lb.
		(17 055 kg)	(13 728 kg)	(15 721 kg)	(11 455 kg)	(14 438 kg)	(10 322 kg)
Tip	oping load, straight		31,434 lb.	31,950 lb.	30,420 lb.	31,988 lb.	29,307 lb.
		(14 901 kg)	(14 256 kg)	(14 490 kg)	(13 796 kg)	(14 507 kg)	(13 291 kg)
Tip	oping load, 40-degree full turn, SAE		26,553 lb.	26,892 lb.	25,607 lb.	26,888 lb.	24,610 lb.
_		(12 575 kg)	(12 042 kg)	(12 196 kg)	(11 613 kg)	(12 194 kg)	(11 161 kg)
Re	each, 45-degree dump, 7-ft. (2.13 m)						
	clearance	73.9 in. (1878 mm)	78.6 in. (1996 mm)	75.3 in. (1913 mm)	82.1 in. (2086 mm)	76.8 in. (1952 mm)	84.2 in. (2138 mm)
LO	ader clearance circle, bucket in carry	44.44 0 1-	40.44.0 :	44 fb 4 in	44.44 0 1-	44 ft 7 in	44.64 7 :
	position		43 ft. 8 in.	44 ft. 4 in.	44 ft. 3 in.	44 ft. 7 in.	44 ft. 7 in.
0		(13 470 mm)	(13 321 mm)	(13 518 mm)	(13 479 mm)	(13 589 mm)	(13 582 mm)
Up	perating weight		50,223 lb.	50,391 lb.	50,874 lb.	51,522 lb.	51,304 lb.
1 -	ader operating information is based on a macl	(22 960 kg)	(22 777 kg)	(22 853 kg)	(23 072 kg)	(23 366 kg)	(23 267 kg)

Loader operating information is based on a machine with all standard equipment; waste handler complete protection package; 23.5-25 solid rubber tires; high-lift boom; ROPS cab; differential lock front axle with standard rear axle; two-spool valve with two-lever control; heater and defroster; 175-lb. (79 kg) operator; and full fuel tank. This information is affected by tire size, ballast, and different attachments.

### 624H / 644H Waste Handlers

### **Key:** • Standard equipment • Optional or special equipment

### 624H 644H Engine

- • Antifreeze, –34°F (–37°C)
- Coolant recovery tank
- • Engine oil cooler
- Environmentally friendly engine oil drain
- Fan safety guard
- Muffler, under hood with large exhaust stack
- Chrome exhaust stack
- Quick-release fuel filter and water separator
- Engine air heater (for cold starts)
   Ether start aid (for cold starts)
- Power Train
- TC/PS transmission, computer-controlled electronic soft shift, automatic shift and quick-shift features included
- Conventional-type differentials, front and rear
- Front and rear axles with hydraulic locking differentials
- Front and rear axles with limited-slip differentials
- Front axle with hydraulic locking differential
   Front axle disconnect
  - Hydraulic System
- • Automatic boom height kickout control
- Automatic boom return-to-carry control
- • Automatic bucket return-to-dig control
- • Hydraulic lever lockout
- Hydraulic system oil cooler (for continuous running attachments and extreme temperatures)
- • Reservoir sight gauge
- Spin-on hydraulic filters, vertical mounting
   Two-function hydraulic valve with joystick control
- Two-function hydraulic valve with two levers and adjustable wristrest
- Three-function hydraulic valve with joystick control and auxiliary lever for third function
- Three-function hydraulic valve with two levers and adjustable wristrest and auxiliary lever for third function
- Four-function hydraulic valve with dual joystick controls
- Two- to three-function valve hydraulic conversion kit
- Three- to four-function valve hydraulic conversion kit
- Ride control, automatic type Electrical
- • 24-volt electrical system
- Alternator, high capacity, 80 amps and 24 volts
- Alternator trash covers

JOHN DEERE

DKA624HWH Litho in U.S.A. (03-08)

- Batteries, standard (2), 12 volt with 750 CCA, 150-min. rated reserve
- Batteries, high capacity (2), 12 volt with 950 CCA, 200-min. rated reserve
- Deluxe monitor and alarm system, multifunction computerized electronic: Audible and visual warnings include: Message center display (12-character message board) / Analog instruments (engine coolant temperature, transmission oil temperature, fuel level, speedometer, engine oil pressure, hydraulic oil temperature) / Digital instruments (engine

### 624H 644H Electrical (cont.)

- rpm, selectable battery voltage or odometer, transmission gear indicator, hourmeter) / Operator warning lights (coolant level, engine oil pressure, engine air filter, battery voltage, transmission filter restriction, brake pressure, hydraulic oil temperature, hydraulic oil filter, fasten seat belt, park brake actuated) / Indicator lights (turn signals, warning flashers, work lights) / Built-in diagnostics (fault code retrieval, message center) / Push-button selection (three clutch cut-off adjustments, two automatic transmission sequences, two quick-shift button sequences)
- Horn, with push button in center of steering wheel (conforms to SAE J994, J1446)
- Lights (conform to SAE J99): Driving with guards / Turn signals and flashers / Stop and taillights
- • Work lights, front (2) and rear (2)
- Radio-ready cab: Fused 24-volt radio electrical lead, and fused lead for optional Deere 5-amp and 10-amp voltage converters
- Radio-ready cab: 24- to 12-volt radio converter, 5 amp with receptacle / 24- to 12-volt radio converter, 10 amp with receptacle / 24-volt AM/FM stereo radio with clock
- Cab wired for rotating beacon
- Reverse warning alarm, self-adjusting (conforms to SAE J994, J1446)
   Operator's Station
- Cab (conforms to SAE J1040 APR88): ROPS/ FOPS / Heater/Defroster / Multiplane isolation mounted for noise/vibration reduction / Front and rear windshield washers and intermittent wipers / Tinted safety glass
- Cup holder, personal cooler holder
- Handholds and steps, ergonomically located and slip resistant (conform to SAE J185)
- Rearview mirrors, outside (2) and inside (2) (conform to SAE J985)
- Rubber floormat
- Seat belt, 3 in. (76 mm), with retractor
- Seat, deluxe cloth covered with deep foam, high back, mechanical suspension, adjustable for weight-height, fore-aft position, backrest tilt, and armrest angle
- 🔺 🔺 Seat, air suspension, deluxe cloth covered
- Seat backrest extension
- Steering wheel, textured with spinner knob
   Storage compartment for operator's manual and other items
- Tilt steering column
- Air conditioning
- Sun visor for cab

### **Complete Waste Handler Package**

- Airscreen group: Low-profile perforated hoodmounted air-inlet screen / Engine side shield inlet screens, perforated/corrugated / Engine air-intake precleaner / Engine rubber baffle
- • Articulation guards
- • Axle seal guards

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

- Boom cylinder and hydraulic lines guard
- Boom lift cylinder head end debris deflector

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\*See your John Deere dealer for further information.

- 624H 644H Complete Waste Handler Package (cont.)
- Bucket cylinder hydraulic lines, zerk, and sensor guard
- Cab floor-mounted lockable master electrical disconnect switch
- Drive-shaft guard
- Extreme-duty cab entry steps
- Extreme-duty front loader frame access cover with handles
- Extreme-duty hydraulic bottom guards (fuel tank, loader frame, engine frame)
- Extreme-duty transmission side guards
- Full-frontal cab window guard (high-visibility version not designed to SAE J1084)
- • Grease-fitting guards
- Heavy-duty rear grille
- High-intensity halogen driving lights with heavy-duty guard
- High-intensity halogen front cab work lights with heavy-duty guard
- • Loader frame lower guard
- Loader frame trash cover
- • Rear-access platforms with step and handhold
- Rear roof-mounted air-conditioner condenser with manually activated reversible electric fans (requires air conditioning)
- Strobe light wired to the master electrical disconnect switch
- Swing-out, manually activated, hydraulic reversible engine cooling fan Loader Linkage

- 🔺 🔺 High-lift boom
- Loader boom service locking bar (conforms to SAE J38)
- Z-bar loader linkage provides "high bucket breakout"

### **Buckets and Attachments**

- Full line of construction utility forks, pallet forks, extendible boom with hook, and other attachments for couplers\*
- Hydraulic control system for quick-coupler locking pins, includes all controls in the cab, lines, and valves
- ▲ ▲ Loadrite™ weighing system\*

Less wheels and tires

Counterweight, built-in

License-plate bracket

Secondary steering

Lift and tie-down hooks

Drawbar, with locking pin

enclosure, rear grille, and fuel fill

Quick-coupler which accepts JRB attachments\* Tires

Articulation locking bar (conforms to SAE

Vandal protection, includes lockable engine

- 20.5-25 solid rubber
- 23.5-25 solid rubber

A Multi-piece rims

Other

J276)

Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards. Except where otherwise noted, these specifica-

package, high-lift booms, ROPS cabs, full fuel tanks, and 175-lb. (79 kg) operators; 624J unit with 20.5-25 solid rubber tires: and 644J unit with 23.5-25 solid rubber tires.

tions are based on units with all standard equipment, waste handler complete protection

- **20.5 R 25**
- 23.5 R 25
   L-5 radial or bias ply tires

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