Wheel Dumpers







Operator comfort and high productivity

This mid size dumper features a 6,600 lb (3-metric ton) payload capacity, power swivel material handling and hydrostatic permanent four wheel drive as standard. The hydrostatic drive system offers user-friendly controls, eliminating the need to change gears. The 3001 offers superior performance, the drive system automatically provides torque when and where it is needed. With no clutch to wear or gears to grind, hydrostatic drive eliminates the high parts and labor costs associated with replacing these components. ROPS and heated cab versions are available.

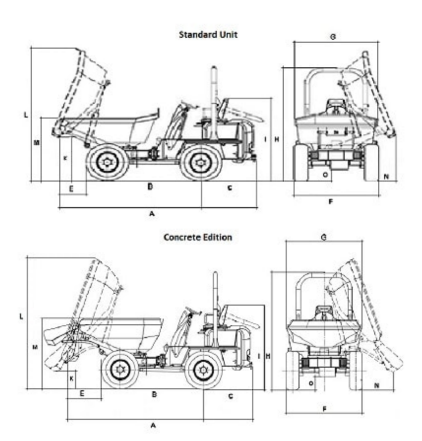
- Operator station is easily accessible from both sides for added convenience.
- Swivel bucket allows material to be unloaded on either side of the unit for ultimate versatility.
- Four-wheel drive provides perfect traction in difficult terrain.
 Articulated steering with central hose routing allows for tight turning radius and protection of the hoses.
- Dashboard displays a full range of dials/indicator lights such as fuel gauge, low fuel warning light and parking brake light for operator convenience.
- Available in Concrete Edition to efficiently transport and place concrete with minimal spillage.

3001 Technical specifications

3001 Tier IV

	Swivel tip skip	Swivel tip skip - Concrete Edition	
Operating data			
Payload Ib	6,614	6,614	
Shipping weight ROPS lb	5,622	5,842	
Shipping weight Cabin Ib	5,842		
Skip capacity - Leveled yd³	1.73	2.11	
Skip capacity - Heaped yd³	2.34	2.59	
Skip capacity - Water yd³	1.22	1.48	
Engine / Motor			
Engine / Motor manufacturer	Perkins	Perkins	
Engine / Motor type	403F-15T	403F-15T	
Engine / Motor	Diesel	Diesel	
Engine performance - ISO 3046/1 hp	36.2	36.2	
Displacement in ³	91.3	91.3	
Engine RPM rpm	2800	2800	
Travel speed mph	13.7	13.7	
Articulation angle °	37	37	
Pendulum angle °	15	15	
Turning radius in	151.6	151.6	
Gradeability %	50	50	
Tires	11.5/80 x 15.3, 10PR	11.5/80 x 15.3, 10PR	
LxWxH in	167 x 70.3 x 105.1	167 x 70.3 x 105.1	
Steering pump	axial piston pump	axial piston pump	
Flow rate US gpm	33	33	
Operating pressure psi	5,221	5,221	
Duty pump	gear pump	gear pump	
Flow rate US gpm	12	12	
Operating pressure psi	3,191	3,191	
Fuel tank capacity US gal	11.9	11.9	
Hydraulic oil tank US gal	8.7	8.7	
Sound level (LwA) dB(A)	101	101	

3001 Dimensions



A Overall length 166.9 in 181.1 in B Wheelbase 77.2 in 77.2 in C Rear overhang 49.6 in 49.2 in E Dumping distance - Front 23.6 in F Width 70.3 in 70.3 in G Skip width 69.9 in 70.1 in H Height - Cab 105.1 in 108.3 in I Height - ROPS folded down 102.8 in 70.1 in K Dump height max. 40.2 in 15 in L Skip height - Tipped 123 in 120.9 in M Skip height - Not tipped 58.1 in 65.4 in N Dumping distance - Lateral 9.6 in O Ground clearance 11 in 11 in			Standard Unit	Concrete Edition
C Rear overhang 49.6 in 49.2 in E Dumping distance - Front 23.6 in F Width 70.3 in 70.3 in G Skip width 69.9 in 70.1 in H Height 105.1 in 108.3 in H Height - Cab 73.6 in I Height - ROPS folded down 102.8 in 70.1 in K Dump height max. 40.2 in 15 in L Skip height - Tipped 123 in 120.9 in M Skip height - Not tipped 58.1 in 65.4 in N Dumping distance - Lateral 9.6 in O Ground clearance 11 in 11 in	Α	Overall length	166.9 in	181.1 in
E Dumping distance - Front 23.6 in F Width 70.3 in 70.3 in G Skip width 69.9 in 70.1 in H Height 105.1 in 108.3 in H Height - Cab 73.6 in I Height - ROPS folded down 102.8 in 70.1 in K Dump height max. 40.2 in 15 in L Skip height - Tipped 123 in 120.9 in M Skip height - Not tipped 58.1 in 65.4 in N Dumping distance - Lateral 9.6 in O Ground clearance 11 in 11 in	В	Wheelbase	77.2 in	77.2 in
F Width 70.3 in 70.3 in G Skip width 69.9 in 70.1 in H Height 105.1 in 108.3 in H Height - Cab 73.6 in I Height - ROPS folded down 102.8 in 70.1 in K Dump height max. 40.2 in 15 in L Skip height - Tipped 123 in 120.9 in M Skip height - Not tipped 58.1 in 65.4 in N Dumping distance - Lateral 9.6 in O Ground clearance 11 in 11 in	С	Rear overhang	49.6 in	49.2 in
G Skip width 69.9 in 70.1 in H Height 105.1 in 108.3 in H Height - Cab 73.6 in I Height - ROPS folded down 102.8 in 70.1 in K Dump height max. 40.2 in 15 in L Skip height - Tipped 123 in 120.9 in M Skip height - Not tipped 58.1 in 65.4 in N Dumping distance - Lateral 9.6 in O Ground clearance 11 in 11 in	E	Dumping distance - Front	23.6 in	
H Height 105.1 in 108.3 in H Height - Cab 73.6 in I Height - ROPS folded down 102.8 in 70.1 in K Dump height max. 40.2 in 15 in L Skip height - Tipped 123 in 120.9 in M Skip height - Not tipped 58.1 in 65.4 in N Dumping distance - Lateral 9.6 in O Ground clearance 11 in 11 in	F	Width	70.3 in	70.3 in
H Height - Cab 73.6 in I Height - ROPS folded down 102.8 in 70.1 in K Dump height max. 40.2 in 15 in L Skip height - Tipped 123 in 120.9 in M Skip height - Not tipped 58.1 in 65.4 in N Dumping distance - Lateral 9.6 in O Ground clearance 11 in 11 in	G	Skip width	69.9 in	70.1 in
I Height - ROPS folded down 102.8 in 70.1 in K Dump height max. 40.2 in 15 in L Skip height - Tipped 123 in 120.9 in M Skip height - Not tipped 58.1 in 65.4 in N Dumping distance - Lateral 9.6 in O Ground clearance 11 in 11 in	Н	Height	105.1 in	108.3 in
K Dump height max. 40.2 in 15 in L Skip height - Tipped 123 in 120.9 in M Skip height - Not tipped 58.1 in 65.4 in N Dumping distance - Lateral 9.6 in O Ground clearance 11 in 11 in	Н	Height - Cab	73.6 in	
L Skip height - Tipped 123 in 120.9 in M Skip height - Not tipped 58.1 in 65.4 in N Dumping distance - Lateral 9.6 in O Ground clearance 11 in 11 in		Height - ROPS folded down	102.8 in	70.1 in
M Skip height - Not tipped 58.1 in 65.4 in N Dumping distance - Lateral 9.6 in O Ground clearance 11 in 11 in	K	Dump height max.	40.2 in	15 in
NDumping distance - Lateral9.6 inOGround clearance11 in11 in	L	Skip height - Tipped	123 in	120.9 in
O Ground clearance 11 in 11 in	M	Skip height - Not tipped	58.1 in	65.4 in
	N	Dumping distance - Lateral	9.6 in	
	0	Ground clearance	11 in	11 in
Dump angle 46 °		Dump angle	46 °	

Please note: that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2021 Wacker Neuson SE.