Wheel dumpers







Material management: Wacker Neuson delivers, when and where you need it.

1. Take on a variety of challenges – and easily master them.

You may not be able to choose the terrain, but you can choose your material handling machine. Even on the most difficult of ground conditions, Wacker Neuson's wheel dumpers can carry out any task. The articulated pivot point provides high off-road capability and excellent traction.

2. Performance-driven – simplifying tasks and machine operation.

Technologies need to prove themselves on the job site, every single day. Wacker Neuson wheel dumpers are equipped with high-quality hydrostatic drive systems, which provide reliable performance and will impress you with their user-friendly operation for many years to come.

3. Flexibility and reliability – the hallmark of our wheel dumper line.

Quality manufactured for durability and dependability with a range of standard features, Wacker Neuson wheel dumpers also offer a variety of configuration options. Choose the skip, tire and operator function options that are ideal for your needs, as you move from one type of project to another. Our contracted dealer network can assist you in selecting the right machine and configuration that will ensure powerful, reliable performance for the material handling tasks you tackle.

Wacker Neuson – all it takes!

We offer products and services that meet your most demanding requirements and diverse applications. We are committed to reliability across our product line and we do our best every day to ensure your success. This is our passion and our promise.

Wheel dumper model overview.



Maximum payload

Material transport that delivers every detail.



Travel effortlessly over any terrain Narrow passages and uneven surfaces are no match for a Wacker Neuson wheel dumper. The articulated pivot point allows them to access areas on a job site that other material movers simply cannot go.



Swivel skip

Maximizing flexibility for various tasks and job site conditions, Wacker Neuson wheel dumpers feature a skip that allows you to unload material on either side of the unit.



Drive without shifting gears The hydrostatic drive system makes driving simple and makes shifting unnecessary in many cases. With a single pedal, everything is under control.



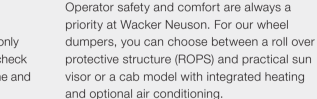




Cab or roll over protective structure (ROPS)



Real time machine status With telematics, it's easy to not only locate your machines, but also check metrics like usage, operating time and machine condition.



Operator safety features

The highest reliability combined with maximum comfort: The wheel dumpers from Wacker Neuson meet all safety standards and offer numerous features that make the work comfortable.



All cabs satisfy Falling Object Protection Structure (FOPS) Level II and are also available with front guard.



Two forward-facing headlights and one reverse-facing headlight, and complete road lighting for optimal visibility.



Reverse alarm provides an acoustic signal when the machine is in reverse.



Rotating beacon for better machine visibility by others on the job site.



With the front view camera and an on-board screen on the DW90 and DW60, the operator has a view of the blind spot at the front of the machine.





Whether used on a construction site or in a cemetery, landscaping or municipal use, swivel skips are designed for different tasks, as conditions and applications demand.





The central hydraulic **motor** drives both axles.



Hydrostatic all-wheel drive

Giving the operator the freedom to hop on and concentrate on the task at hand, the hydrostatic all-wheel drive on Wacker Neuson wheel dumpers eliminates frequent gear shifting. This makes it ideal for rental applications or other situations where there may be high operator turnover.

- Very easy to use because there are no frequent gear shifts
- Constant tractive force means no loss of traction when accelerating from 0 to maximum speed
- Controlled delay of the hydrostatic drive system eases the change between forward and reverse travel
- Hydrostatic braking effect as soon as the foot is removed from the gas pedal
- Wear-resistant drive system for low service and maintenance costs







Articulated pivot point

In many applications, rough terrain that includes bumps, small slopes and narrow access points are daily challenges. For this reason, all Wacker Neuson wheel dumpers are designed with an articulated pivot point. This ensures:

- Excellent off-road capability, even under load
- Articulated pivot point steering up to max. 37°/15°, depending on the model
- Great ground contact and excellent traction

Operator control platform

Wacker Neuson incorporates an innovative concept that puts operator efficiency and comfort at the forefront. Controls such as switches, the joystick and the display are placed on the right-hand side. This allows the left hand to remain on the steering wheel. Seating provides great visibility to the skip and the work area during transport and material placement.

- Joystick for safe and convenient operation
- Vandalism protection for increased service life of the components
- Display with service indicator for better maintenance planning
- Front view camera, rear view mirror, and optimal lighting for excellent visibility

The lockable control compartment helps prevent vandalism of the controls and the display screen.







The right tires for your applications

In addition to the standard profile tires that provide good traction and a smooth, quiet ride, some Wacker Neuson wheel dumpers offer the option of turf tires that exert less ground pressure. These are ideal for landscaped areas, including golf courses and cemeteries.



All-terrain profile Standard tires for maximum traction.



Turf profile Large contact surface protects the ground.

Cab

Good weather or bad, rough terrain or smooth, Wacker Neuson wheel dumpers have all it takes to ensure operator comfort and productivity, all year long. The enclosed cab environment features:

- Plenty of head and legroom
- Optimum all-round visibility for safe and efficient work
- ROPS/FOPS Level II certified
- Standard heat and air conditioning system (DW60 and DW90 cab models)

Long service life

With Wacker Neuson, you are choosing machines that will provide years of reliable, productive service. In addition to the high level of quality maintained throughout our manufacturing process, Wacker Neuson wheel dumpers are engineered for use in all kinds of conditions with:

- A sturdy base that ensures durability, day-in and day-out
- The reliability of a hydrostatic all-wheel drive system
- Components from well-respected global manufacturers
- Exceptional base materials in every part of the machine
- A minimal number of wear parts to reduce maintenance and downtime



DW60-DW90 standard air conditioning provides the perfect working temperature with optimal air

circulation.



13.0.1



Wheel Dumpers – material movers of choice.

Designed to save time and money, Wacker Neuson wheel dumpers function like a compact dump truck, but with all-terrain traction and better maneuverability. These versatile, articulated machines feature dumping from the front or the skip can be rotated 90 degrees in both directions to dump from either side. With payload capacities ranging from 6,614 lbs to 19,842 lbs, and heaped capacities ranging from 1.73 yd³ to 5.75 yd³, these units feature a hydrostatic twin-lock all-wheel steer drive, providing optimum performance even in difficult and varying terrain. Cab versions are available on some models (excluding 3001 Concrete Edition and DW50). Ideal applications include:

- Landscaping
- Golf course construction, maintenance and restoration
- Cemetery tasks

- Trail and path construction and maintenance
- Construction material movement
- Concrete placement



















Designed for use indoors and out, the Wacker Neuson 3001 wheel dumper makes it extremely simple to navigate through narrow openings and pathways, even when carrying a large volume of material. You can move more, place it where it needs to be and increase your job site efficiency.

- Low-maintenance hydrostatic all-wheel drive
- Excellent off-road capability thanks to large ground clearance, articulated steering (37°) and oscillating angle (15°)
- Speeds of up to 13.7 mph promote faster task completion
- Enter and exit control platform from either side
- Concrete Edition with concrete chute
 - Place concrete precisely in remote sites
 - Transport more concrete faster
 - Maneuver in confined areas

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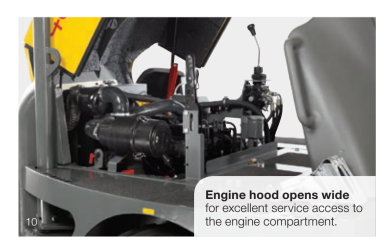
Reduced splattering when placing

	3001	3001 CONCRETE			
Max. payload	6,614 lbs	6,614 lbs			
Engine output	36.2 hp	36.2 hp			
Width	70.3 in	70.3 in			
Skip capacity heaped	2.34 yd ³	2.59 yd ³			

Concrete Edition

3001e

Maximum safety and operational strength in any weather, thanks to the optional cab.







The Wacker Neuson DW50 wheel dumper combines a compact design with powerful engine and hydrostatic all-wheel drive making it capable of hauling more in less time, reducing cycle times and increasing efficiency. Its exceptional versatility and capacity make it ideal for moving all types of material on any job site. The unique compact design, along with the powerful 74.2 hp engine, allows the DW50 to access confined areas, while providing the power needed to move heavier loads.

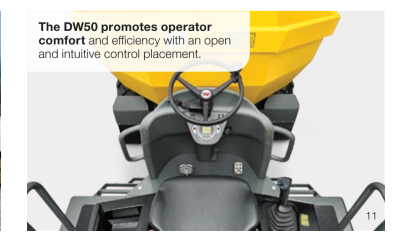
- High efficiency output thanks to the turbo diesel engine
- Easy, intuitive operation
- Hydrostatic drive allows for full traction power from 0 to max speed
- Maintenance-free DEC Deutz engine
- Large rear ramp angle and high ground clearance ideal in uneven ground conditions
- Wear-free spring-loaded parking brake for a high level of reliability and durability

	DW50
Max. payload	11,023 lbs
Engine output	74.2 hp
Width	75.4 in
Skip capacity heaped	3.47 yd ³

Combines the technology of the 6- to 9-ton class with the compact dimensions of the 3- to 5-ton class.







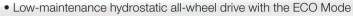


DW60

	Max. p
Wacker Neuson wheel dumpers help you get material from one place	Engine
to another and place it where it needs to be, even in difficult ground	Width
conditions. These heavyweights make light work of high volumes	Skip ca
consistently, with great performance. Long maintenance intervals of 500	
operating hours help maintain low operating costs. Front view camera	
facilitates accurate material placement.	

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	DW60
Max. payload	13,228 lbs
Engine output	73.8 hp
Width	87.8 in
Skip capacity heaped	4.19 yd ³



- Skip versions can dump on all sides
- Air conditioning is standard on cab models
- Completely wear-free operation of the spring-loaded parking brake for durability and reliability
- Optional turf tires for use on existing or manicured landscapes

All-wheel drive with ECO mode.

Lateral maintenance cover is comfortably accessible from the ground for convenient service and increased safety.





6 TO 10 TONS

DW90

A versatile bulk material mover, the Wacker Neuson DW90 wheel dumper features articulated hydrostatic all-wheel drive designed to carry full payloads across rough terrain, muddy conditions and steep hills. Dumpers have a smaller footprint than traditional dump trucks and can easily maneuver around confined and busy job sites, moving dirt, aggregate and other substances faster, significantly improving cycle times.

- Low-maintenance hydrostatic all-wheel drive with the ECO Mode
- Swivel tip skip
- Air conditioning is standard on cab models
- Completely wear-free operation of the spring-loaded parking brake for absolute durability and reliability
- Front view camera promotes material placement and operational safety

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	DW <mark>90</mark>
Max. payload	19,8 <mark>42</mark> lbs
Engine output	73.8 hp
Width	97 in
Skip capacity heaped	5.75 yd ³

Versatile design easily transports

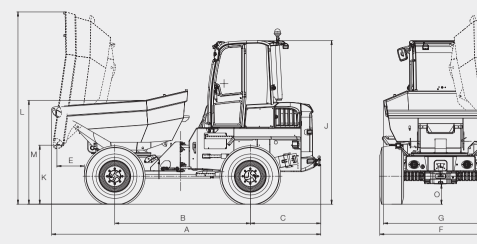
easily transports bulky material across rough terrain.







Dimensions



se	UNIT in (mm)	3001 Swivel tip skip 166.9 (4,240)	Concrete edition	Swivel tip skip	Swivel tip skip	Swivel tip skip
ngth se	in (mm)		Concrete edition	Swivel tip skip	Swivel tip skip	Swivel tip skip
ngth se	in (mm)	166.9 (4,240)				
se	. ,	166.9 (4,240)				
hang		(, ,	181.1 (4,600)	177.0 (4,495)	194.3 (4,934)	204.1 (5,185)
hang	in (mm)	77.2 (1,960)	77.2 (1,960)	84.3 (2,140)	97.8 (2,485)	106.3 (2,700)
ow-bar	in (mm)	49.6 (1,260)	49.2 (1,250)	48.4 (1,230)	46.9 (1,192)	50.9 (1,292)
stance	in (mm)	23.6 (600)	-	24.8 (630)	19.9 (1,505)	19.0 (482)
ehicle	in (mm)	70.3 (1,785)	70.3 (1,785)	75.4 (1,915)	87.8 (2,230)	97.0 (2,463)
oucket	in (mm)	69.9 (1,775)	70.1 (1,780)	75.2 (1,910)	82.3 (2,091)	89.5 (2,273)
ight of ROPS	in (mm)	105.1 (2,670)	108.3 (2,750)	110.8 (2,815)	122.4 (3,108)	132.0 (3,353)
PS folded down	in (mm)	73.6 (1,870)	77.0 (1,955)	79.9 (2,030)	86.1 (2,187)	100.2 (2,544)
cab	in (mm)	102.8 (2,610)	-	-	117.8 (2,993)	127.7 (3,243)
tipping edge	in (mm)	40.2 (1,020)	15 (380)	45.7 (1,160)	46.2 (1,174)	46.0 (1,169)
bucket tipped	in (mm)	123.0 (3,125)	120.9 (3,070)	142.5 (3,620)	138.7 (3,524)	152.2 (3,867)
bucket not tipped	in (mm)	58.1 (1,475)	65.4 (1,660)	70.5 (1,790)	75.0 (1,905)	83.5 (2,121)
idth lateral	in (mm)	9.6 (245)	-	10.2 (260)	4.0 (101)	7.4 (188)
earance	in (mm)	11.0 (280)	11.0 (280)	14.6 (370)	14.5 (369)	16.0 (406)
t k k	w-bar stance ehicle ucket ight of ROPS PS folded down cab tipping edge ed bucket tipped bucket not tipped idth lateral	ww-barin (mm)stancein (mm)ehiclein (mm)ucketin (mm)ight of ROPSin (mm)PS folded downin (mm)cabin (mm)tipping edgein (mm)bucket tippedin (mm)bucket not tippedin (mm)idth lateralin (mm)	ww-bar in (mm) 23.6 (600) ehicle in (mm) 70.3 (1,785) ucket in (mm) 69.9 (1,775) ight of ROPS in (mm) 105.1 (2,670) PS folded down in (mm) 73.6 (1,870) cab in (mm) 102.8 (2,610) tipping edge led in (mm) 40.2 (1,020) bucket tipped in (mm) 58.1 (1,475) idth lateral in (mm) 9.6 (245)	ww-bar in (mm) 23.6 (600) - ehicle in (mm) 70.3 (1,785) 70.3 (1,785) ucket in (mm) 69.9 (1,775) 70.1 (1,780) ight of ROPS in (mm) 105.1 (2,670) 108.3 (2,750) PS folded down in (mm) 73.6 (1,870) 77.0 (1,955) cab in (mm) 102.8 (2,610) - tipping edge led in (mm) 40.2 (1,020) 15 (380) bucket tipped in (mm) 58.1 (1,475) 65.4 (1,660) bucket not tipped in (mm) 9.6 (245) -	ww-bar in (mm) 23.6 (600) - 24.8 (630) ehicle in (mm) 23.6 (600) - 24.8 (630) ehicle in (mm) 70.3 (1,785) 70.3 (1,785) 75.4 (1,915) ucket in (mm) 69.9 (1,775) 70.1 (1,780) 75.2 (1,910) ight of ROPS in (mm) 105.1 (2,670) 108.3 (2,750) 110.8 (2,815) PS folded down in (mm) 73.6 (1,870) 77.0 (1,955) 79.9 (2,030) cab in (mm) 102.8 (2,610) - - tipping edge led in (mm) 40.2 (1,020) 15 (380) 45.7 (1,160) bucket tipped in (mm) 123.0 (3,125) 120.9 (3,070) 142.5 (3,620) bucket not tipped in (mm) 58.1 (1,475) 65.4 (1,660) 70.5 (1,790) idth lateral in (mm) 9.6 (245) - 10.2 (260)	ww-bar in (mm) 23.6 (600) - 24.8 (630) 19.9 (1,505) ehicle in (mm) 70.3 (1,785) 70.3 (1,785) 75.4 (1,915) 87.8 (2,230) ucket in (mm) 69.9 (1,775) 70.1 (1,780) 75.2 (1,910) 82.3 (2,091) ight of ROPS in (mm) 105.1 (2,670) 108.3 (2,750) 110.8 (2,815) 122.4 (3,108) PS folded down in (mm) 73.6 (1,870) 77.0 (1,955) 79.9 (2,030) 86.1 (2,187) cab in (mm) 102.8 (2,610) - - 117.8 (2,993) tipping edge led in (mm) 40.2 (1,020) 15 (380) 45.7 (1,160) 46.2 (1,174) bucket tipped in (mm) 58.1 (1,475) 65.4 (1,660) 70.5 (1,790) 75.0 (1,905) idth lateral in (mm) 9.6 (245) - 10.2 (260) 4.0 (101)

	3001 Swivel tip skip	BOO1 Concrete edition	Swivel tip skip	Swivel tip skip	Swivel tip skip
BUCKET					
Swivel tip bucket	•	٠	٠	٠	•
Special concrete bucket	-	•	-	-	-
OPERATOR STATION					
ROPS	•	•	•	•	•
Cab with heating	0	-	-	-	-
Cab with HVAC	-	-	-	0	0
Awning kit	0	0	•	•	•
TIRES					
All-terrain	•	•	•	•	•
Turf	0	0	0	0	-
MISCELLANEOUS					
Tow-bar	•	•	•	0	0
Road Lights	-	-	-	•	•
Wheel chock	0	0	0	0	0
SECURITY					
Front and rear work lights	0	0	-	0	0
Side mirror	0	0	0	0	0
Back-up alarm	•	•	•	•	•
Flashing beacon	•	•	•	•	•
Front view camera	-	-	-	•	•
Seat contact switch	-	-	•	•	•

• Standard O Option - not suitable

WHEEL DUMPER CONFIGURATION OPTIONS

WHEEL DUMPER

Technical data

		3001 Swivel tip skip	BOO1 Concrete edition	Swivel tip skip	Swivel tip skip	Swivel tip skip
GENERAL	UNIT					
Payload	lbs (kg)	6,614 (3,000)	6,614 (3,000)	11,023 (5,000)	13,228 (6,000)	19,842 (9,000)
Shipping weight ROPS	lbs (kg)	5,622 (2,550)	5,842 (2,650)	7,595 (3,445)	10,728 (4,866)	12,486.85 (5,611)
Bucket capacity leveled	yd³ (m³)	1.73 (1.32)	2.11 (1.61)	2.58 (1.97)	3.07 (2.35)	4.32 (3.3)
Bucket capacity heaped	yd ³ (m ³)	2.34 (1.79)	2.59 (1.98)	3.47 (2.65)	4.19 (3.2)	5.75 (4.4)
Bucket capacity water volume	yd³ (m³)	1.22 (0.93)	1.48 (1.13)	1.67 (1.28)	2.17 (1.66)	2.69 (2.06)
ENGINE	UNIT					
Manufacturer/model	-	Perkins 403F-15T	Perkins 403F-15T	Deutz TCD 2.9	Perkins 854F	Perkins 854F
Туре	-	Tier 4 Final, water cooled 3-cylinder diesel	Tier 4 Final, water cooled 3-cylinder diesel	Water-cooled 4-cylinder turbo-diesel	Water-cooled 4-cylinder turbo diesel including intercooler	Water-cooled 4-cylinder turbo-diesel
Power	hp (kW)	36.2 (27)	36.2 (27)	74.2 (55.4)	73.8 (55)	73.8 (55)
Displacement	in ³	91.3 (1,496)	91.3 (1,496)	178.4 (2,925)	207.4 (3,400)	207.4 (3,400)
Operating speed	rpm	2,800	2,800	2,300	2,200	2,200
DRIVE CHARACTERISTICS	UNIT					
Max. speed	mph (kph)	13.7 (22)	13.7 (22)	17.4 (28)	15.5 (25)	15.5 (30)
Articulation	degrees	±37°	±37°	±37°	±29°	±29°
Oscillation	degrees	± 15°	± 15°	± 15°	±11°	±11°
Turning radius, external	in (mm)	151.6 (3,850)	151.6 (3,850)	167.3 (4,250)	236.2 (6,000)	257.9 (6,550)
Gradeability max.	%	50	50	50	50	50
DRIVE SYSTEM	UNIT					
Drive system	-	Hydrostatic transmission, permanent 4-wheel drive, electronic driving direction switch		4WD Hydrostatic including ECO mode	4WD Hydrostatic including ECO mode	
Tires	-	11.50 / 80 x 15.3, 10PR	11.50 / 80 x 15.3, 10PR	12.5 x 18-16, 12PR	405 / 70-20 14PR	500/60–22.5 tractor tread
HYDRAULIC SYSTEM	UNIT					
Drive pump	-			Axial piston pump		
Discharge volume	gal (I)/min	33.3 (126)	33.3 (126)	34.3 (132)	40.2 (152)	45.2 (171)
Operating pressure	psi (bar)	5,221 (360)	5,221 (360)	6,527 (450)	6,527(450)	6,527 (450)
Work pump	-			Gear pump		
Discharge volume	gal (I)/min	12.0 (45)	12.0 (45)	12.0 (45)	18.0 (68)	18.0 (68)
Operating pressure	(bar)	3,191 (220)	3,191 (220)	3,191 (220)	3,481 (240)	3,408 (235)
TANK CAPACITY	UNIT					
Fuel tank	gal (I)	11.9 (45)	11.9 (45)	13.2 (50)	21.9 (83)	21.9 (83)
Hydraulic oil tank	gal (I)	8.7 (33)	8.7 (33)	10.5 (40)	14.5 (55)	14.5 (55)
NOISE EMISSIONS	UNIT					
Sound power level (L_{wA}) (according to 2000/14/EC)	dB(A)	101	101	101	101	102





3001 CONCRETE



DW50





15

Added value. Warranty • Finance • Parts Availability



Products are only as good as the service, technical support and training behind them. Wacker Neuson and our network of dealers provide everything you need to keep running at peak performance.



Warranty: Wacker Neuson's line of compact equipment features a factory standard 24-month/2,000 hour machine warranty. Ask your dealer about our extended service protection plan. Valid in USA and Canada.



Parts and Service: A breakdown can cost you time and money. That's why all Wacker Neuson parts are available via our U.S. distribution center and are typically shipped within 24 hours of your order. You can count on getting the parts, service, maintenance and support you need, when you need them.



Technical Training and Support: Wacker Neuson Technical Academy meets the training needs of contractors, mechanics and dealer sales people for years. Training classes are held at our production facility in Menomonee Falls, Wisconsin, just minutes from Milwaukee. Or, if you have a specific training need, we can bring the experts to your location. From in-depth industry-focused operation tips and process training to maintenance, our trained professionals can create a tailor-made program for you.



Flexible Financing:

- Low down payments
 Competitive rates
- Cash back options
- Seasonal payment options

Wacker Neuson is a global equipment manufacturer for the construction, agriculture, oil and gas, landscape, utilities and municipal industries. Our comprehensive portfolio stands firmly on outstanding reliability, innovative technology, personal service and close customer contact. In the United States and Canada, Wacker Neuson's full line of products are sold and rented by a network of over 4,000 dealers and supported by an industry leading team of factory trained sales, application and service personnel.

www.wackerneuson.com