

45HP I .78 yd³ BUCKET CAPACITY 61HP I 1.18 yd3 BUCKET CAPACITY

42ZV-2 45ZV-2



ONE FOCUS. COMPLETE SOLUTIONS.

RUGGED AND DEPENDABLE



Wrap-around counterweight lowers the center of gravity increasing stability Universal Quick Coupler allows a wide range of attachments Interchangeable with skid steer

attachments

Limited Slip Differentials provide additional traction for applications requiring extreme traction control

Bucket Leveler

Reliable Kubota Engines, supported locally

Third spool hydraulics, standard High Ground Speed, standard

Wrap-around counterweight lowers the center of gravity increasing stability Eco Mode provides a fuel efficient setting resulting in better fuel economy without affecting productivity

Electronically controlled HST stabilizes engine speeds providing smooth acceleration and deceleration

Manually Locking Front Differential, option

Bucket Leveler

Reliable Kubota Engines, supported locally

Third spool hydraulics, standard Easy access to cab on both sides of machine

High Ground Speed, standard

The commitment of KCMA Corporation to the North American market is significant. With manufacturing facilities in the US and Japan, KCM has the experience and technology to design, engineer, manufacture, and service your next wheel loader. The KCM team is focused on wheel loaders. Flexibility, responsiveness and ease of doing business are foundations of that commitment.

- Carefully designed programs and services
- Engineered specialty applications packages
- Extensive training at the KCMA Training Center and at customer and dealer locations
- Flexible warranty programs

- Fully equipped, in-house rebuild center
- 24-hour parts shipments
- Lean and focused North American operations
- Solid Partnerships with knowledgeable, experienced, independent dealers

Comprehensive solutions, quality products that are up to the task as well as up to your expectations, a track record of raising the bar without exception -- it's the KCMA difference on which you have come to depend!

SERVING THE NORTH AMERICAN MARKET **SINCE 1978**

17 models, 45 HP to 720 HP

POWER AND PERFORMANCE PROVIDE UNMATCHED PRODUCTIVITY

SAFETY

- ROPS/FOPS Cab provides a safe operator environment (Optional)
- Rubber mounted cab reduces noise and vibration (Optional)
- Automatic Parking Brake—Parking brake automatically engages when the engine stops
- Shift Lever Lock prevents accidental lever engagement while the engine is running
- Hydraulic Control Lever Locks
- · Locking Fuel Tank
- · Locking Engine Cover
- · Neutral Engine Start
- · Cold Weather Start
- · Turn Signals, standard

OPERATOR COMFORT

- Easy access to cab on both sides of machine
- · Easy-read monitor provides operating data at a glance
- Excellent visibility—Pillar-less design offers unobstructed visibility
- Eco Mode, Reduces fuel consumption (45ZV-2 Std.)
- Rubber mounted cab reduces noise and vibration (Optional)
- · Suspension Seats
- · Mirrors, Wipers
- Coat Hook
- Cup Holder
- · Radio Ready











Watch them in Action



ACCESSIBILITY, SERVICEABILITY, DURABILITY

ACCESSIBILITY/SERVICEABILITY

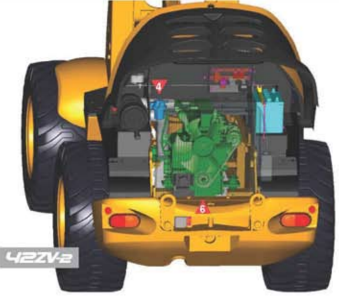
- Easy access engine compartment—Pneumatic "One touch" access
- . Easy access to filters, drains and fittings
- · Remote rear axle trunnion grease application

DURABILITY

- Tier 4 Interim Emissions Compliant Kubota Engine 11
- Heavy box frame
- Innovative HN Bushing technology extends lubrication intervals
- Fuel filter has built-in water separator [4]
- Limited Slip Differentials provide additional traction for applications requiring extreme traction control (42ZV-2 Standard)
- Manually Locking Front Differential (45ZV-2 Option)
- Easy access to filters, drains, and fittings
- Side-by-Side Aluminum radiator and aluminum oil cooler provide easy access for maintenance and cleaning



















Quick Coupler and Third Spool
Hydraulics are standard on both the
42ZV-2 and 45ZV-2. The 42ZV-2 features a universal coupler, standard, and
the 45ZV-2 offers a universal coupler,
optional, to utilize skid-steer attachments.





FAILURE IS NOT AN OPTION.

KCMA is dedicated to keeping your wheel loader up and running, even in the most challenging situations. Starting with the KLEW (KCMA Loaders Early Warning) Oil Analysis System, designed to eliminate unnecessary maintenance and downtime, to our 24-hour parts shipment service, and our extensive rebuild program, KCMA has the expertise and experience to respond quickly to your needs.

KCMA and their dealer organization offer comprehensive support and service programs designed to keep you on the job.

OPERATING SPECS 42ZV-2 45ZV-2

	42ZV-2	45ZV-2
Gross Power (SAE J1995)	45.7 HP/2400 RPM	63 HP/2200 RPM
Net Power (SAE J1349)	45 HP/2400 RPM	61 HP/2200 RPM
Make/Model	Kubota V2403-MDI	Kubota V3307-DI-TI
Туре	4-cycle, watercooled, in-line direct injection	4-cycle, watercooled, in-line direct injection
Number of cylinders	4	4
Bore and stroke	3.43" x 4.03" (87mm x 102.4mm)	3.70" x 4.72" (94mm x 120mm)
Total displacement	148 in ³ (2.4 L)	203 in ³ (3.3 L)
Alternator	AC12V-2.0kw (60A)	AC12V-3.0kw (80A)
Battery	12V-52AH (490 CCA), 1 unit	12V-65AH (620 CCA) 1 unit

TRANSMISSION				
		42ZV-2	45ZV-2	
Туре		Electrically controlled hydrostatic transmission		
Pump		Variable load sensing bi-directional piston- type	Variable load sensing bi-directional piston- type	
Motor		Automatic piston-type	Automatic piston-type	
Cooling method		Air-to-oil cooled	Air-to-oil cooled	
Control me	thod	Fingertip operated single transmission control lever	Fingertip operated single transmission control lever	
Speeds Forward		10.5 MPH (17 km/hr)	1st: 7.4 MPH (12 km/hr) 2nd: 21.1 MPH (34 km/hr)	
	Reverse	10.5 MPH (17 km/hr)	1st: 7.4 MPH (12 km/hr) 2nd: 21.1 MPH (34 km/hr)	

	42ZV-2		45Z	45ZV-2	
LOCATION	Gallons	Liters	Gallons	Liters	
Engine (coolant)	1.7	6,5	2.6	10	
Fuel tank (diesel fuel)	11.7	45	21.7	82	
Engine oil (oil pan)	2.0	7.5	3.0	11	
Front axle (gear oil)	1.2	4.5	1.6	6.2	
Rear axle (gear oil)	1.2	4.5	1.7	6,4	
Transmission & Hydraulic System (hydraulic oil)	9.9	38	19,3	73	
Reduction gear box (gear oil)	0.5	2.0	0.3	1.0	

חעווו	MULIC	AND STEERING	SISIEW
		42ZV-2	45ZV-2
Steering type		Articulated frame steering	Articulated frame steering
Steering m	echanism	Hydraulic power steering	Hydraulic power steering
Lift (boom)	cylinder	Two (2) double-acting pis- ton type: 2.76" x 20,91" (70mm x 531mm)	Two (2) double-acting piston type: 3.35" x 21.73" (85mm x 552mm)
Tilt (bucket) cylinder	One (1) double-acting piston type: 2.76" x 17.72" (70mm x 450mm)	One (1) double-acting piston type: 3.15" x 17.99" (80mm x 457mm)
Steering cylinder		One (1) double-acting piston type: 2.36" x 8.98" (60mm x 228mm)	Two (2) double-acting piston type:1.77" x 13.39" (45mm x 340mm)
Main/steering oil pump		Gear type: 14.0 GPM @ 2400 RPM (52.7 LPM @ 2400 RPM)	Gear type: 21.0 GPM @ 2200 RPM (80.3 LPM @ 2200 RPM)
Relief	Main	3000 PSI (210 kgf/cm²)	3000 PSI (210 kgf/cm²)
valve; set pressure	Steering	2500 PSI (175 kgf/cm²)	2500 PSI (175 kgf/cm²)
HYDRAUL	IC CYCLE	TIME*	
Lifting time (at full load)		4.5 sec.	5.0 sec.
Lowering time (empty)		3.0 sec.	3.5 sec.
Bucket dumping time		1.0 sec.	1.0 sec.
TOTAL		8.5 sec.	9.5 sec.

^{*} Measured in accordance with SAE J732C

AXLE SYSTEM			
	42ZV-2	45ZV-2	
Drive system	4-wheel drive	4-wheel drive	
Front and rear axle	Semi-floating type	Semi-floating type	
Tires	15.5/60-18 8PR	17.5/65-20 10PR	
Reduction and differential gear	Spiral bevel gear, 1 stage reduction, limited slip type	Spiral bevel gear, 1 stage reduction, conventional type	
Final reduction gear	Internal planetary gear inboard mounted	Internal planetary gear inboard mounted	
Oscillation angle	±8	±11	

BRAKE SYSTEM		
	42ZV-2	45ZV-2
Service/Parking brakes	Internal wet disc in reduction gear box	Internal wet disc in front axle

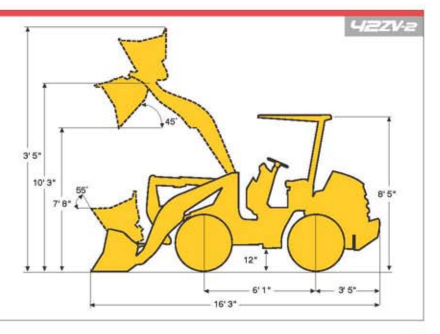
42ZV-2 45ZV-2

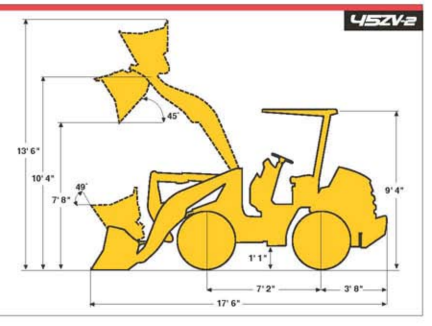
	1		42Z	V-2	45Z\	/-2
	a broke as			Standard Boom/	General Purpose	
No.			Straigh With Bolt-on		Straight With Bolt-on C	
Capacity	Heaped	yd ³ (m ³)	.78 (.60)	1.0 (.76)	1.18 (.90)	1.0 (.76)
Сарасну	Struck	yd ³ (m ³)	.68 (.52)	.81 (.62)	.95 (.73)	.81 (.62)
Maximum dump clearance	ing	ft-in (mm)	7° 93/4" (2,380)	7° 5°/4″ (2,280)	7° 10" (2,390)	7° 97/a" (2,385)
Dumping reach of bucket edge of		ft-in (mm)	3" 31/4" (995)	3' 7'/4" (1,100)	3° 4* (990)	3' 4" (1,015)
Bucket hinge pir	n height	ft-in (mm)	10' 35/8" (3,140)	10' 35/6" (3,140)	10' 4º/8" (3,160)	10' 43/8" (3,160)
Digging depth		ft-in (mm)	2* (50)	2* (50)	2.65" (65)	2* (50)
Breakout force		lb (kg)	5,500 (2,515)	4,550 (2,065)	8,280 (3,755)	7,475 (3,390)
Bucket tilt-	at ground level		47°	47°	41°	41°
back angle	at carry position		55°	55°	49°	49°
1	Length	ft-in (mm)	16' 17/s" (4,925)	16' 9'/e" (5,110)	17' 8" (5,380)	17' 9" (5,410)
	Height (ROPS Cab)	ft-in (mm)	8° 43/4° (2,560)	8° 4°/4° (2,560)	9° 41/4° (2,850)	9" 41/4" (2,850)
Overell	Height (ROPS Cab W/HVAC)	ft-in (mm)	8" 61/#" (2,595)	8" 61/6" (2,595)	9° 55%* (2,885)	9" 55%" (2,885)
Overall	Height (Open ROPS)	ft-in (mm)	8' 5" (2,565)	8' 5" (2,565)	9° 45/6° (2,860)	9" 45/a" (2,860)
	Width (outside tire)	ft-in (mm)	5" 53%" (1,660)	5" 5 ³ /e" (1,660)	6" 35%" (1,920)	6" 35/8" (1,920)
	Width (outside bucket)	ft-in (mm)	5" 61/2" (1,690)	5" 61/2" (1,690)	6" 55/14" (1,990)	6° 55/14° (1,990)
Wheel base		ft-in (mm)	6° 3/16° (1,850)	6' 3/16" (1,850)	7* 26/6* (2,200)	7° 26/8° (2,200)
Minimum	at outside bucket	ft-in (mm)	12' 83/6" (3,870)	12" 11"/2" (3,950)	14" 103/4" (4,540)	14" 11"/s (4,550)
urning radius	at center of outside tire	ft-in (mm)	10' 3" (3,125)	10' 3" (3,125)	12' 5 ³ / ₆ " (3,795)	12' 59/n" (3,795)
Minimum ground clearance	i	ft-in (mm)	12" (304)	12" (304)	133/s" (340)	133/s" (340)
Full articulation	angle	degree	41°	41°	40°	40°
Operating weigh with ROPS Cab		lb (kg)	9,250 (4,195)	9,510 (4,315)	12,220 (5,540)	12,435 (5,640)
Static Tipping Load (with	Straight	lb (kg)	5,840 (2,650)	5,445 (2,470)	8,470 (3,840)	8,700 (3,945)
ROPS cab)	Full turn	lb (kg)	4,760 (2,160)	4,400 (1,995)	7,170 (3,250)	7,320 (3,320)

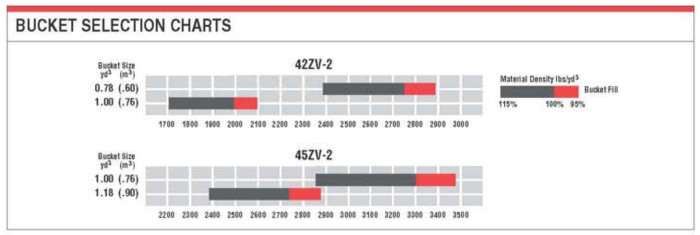
The weight and load figures include counterweight, coupler, GP Bucket, 15.5/60-18 tires (42ZV-2), 17.5/65-20 (45ZV-2) tires, enclosed ROPS Cab, full fuel tank and operator.

Materials and specifications are subject to change without notice and without obligation on the part of the manufacturer. The specifications supplied, while believed to be completely reliable, are not to be taken as warranty for which we assume legal responsibility.

OPERATING SPECS 427V-2 457V-2



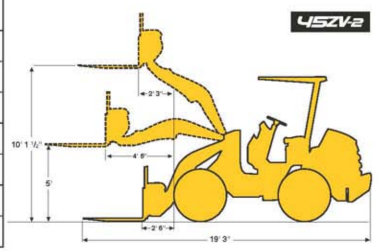




42ZV-2 45ZV-2

			42ZV-2	45ZV-2
Fork Tine L	ength	ft-in (mm)	48* (1,219)	48" (1,219)
Reach @ (Ground Level	ft-in (mm)	2' 11" (895)	2° 6* (755)
Maximum I	Reach	ft-in (mm)	4' 10" (1,475)	4° 5" (1,340)
Reach @ M	fax Hinge Pin Height	ft-in (mm)	2° 6° (750)	2' 3" (680)
Fork Height @ Max Reach		ft-in (mm)	4' 11" (1,505)	5' (1,530)
Fork Height @ Max Hinge Pin Height		ft-in (mm)	10' 2" (3,105)	10' 11/2" (3,090)
	Load with Level Arms oad centered @ 24")	lb (kg)	4,350 (1,975)	6,280 (2,850)
Level Arms	ip Load with s and Fork red @ 24")	lb (kg)	3,570 (1,620)	5,310 (2,410)
Max Operating Load		lb (kg)	2,160 (980)	3,240 (1,470)
Fork Attach	nment Weight	lb (kg)	359 (163)	685 (310)
Operating Weight		lb (kg)	8,960 (4,065)	12,100 (5,490)
Miminum to (at outside	uming radius tire)	ft-in (mm)	13' 8" (4,165)	14' 10" (4,520)
	Length	ft-in (mm)	18* (5,475)	19' 3" (5,860)
Overall	Height	ft-in (mm)	8' 5" (2,565)	9° 4" (2,860)
	Width (outside tire)	ft-in (mm)	5' 59/6" (1,690)	6" 35/6" (1,920)

10 2°
4 11°
18'



The weight and load figures include counterweight, coupler, 48" forks, 15.5/60-18 fires (42ZV-2), 17.5/65-20 (45ZV-2) tires, enclosed ROPS Cab, full fuel tank, and operator.

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EQUIPMENT DATA 427V-2 457V-2

	42ZV-2	45ZV-2
Alarms (Audible):	1//	OS MANUEL AND STATE
Brake Oil Level		
Engine Coolant Temp		•
Engine Oil Pressure		•
Alarms (Visual):		
Air Filter		
Brake Oil Level	•	•
Battery Discharge	•	•
Engine Coolant Temp		•
Engine Oil Pressure	•	0
HST Warning		
Machine Stop		•
Machine Service		
Alternator	60 AMP	80 AMP
Battery	12V 490CCA	12V 620CCA
Brake (Parking): Spring applied; Oil Pressure Released; Enclosed Wet Disc	•	•
Brake (Service): Enclosed Wet Disc; Full Hydraulic System	•	•
Bucket, Coupler-Type	•	•
Bucket Leveler	•	•
Cold Start Aid-Glow Plugs	•	•
Coupler, Hydraulic	Universal	Hook-type (Std) Universal (Opt)
Counterweight	•	•
Drawbar	•	•
Easy Clean Floor	•	•
Engine Fuel Filter w/Water Separator	•	•
Engine Coolant Reservoir	•	•
Fenders	•	•
Gauges		
Engine Coolant Temp	•	•
Fuel	•	•
Hourmeter	•	•
Hydraulic Oil Level, Sight	•	•
Horn, Electric	•	0
Hydraulic System, 3-Spool Valve		

	42ZV-2	45ZV-2
Inching Pedal Function	•	
Indicators:		
Clearance Light		•
Engine Pre-heater	•	•
Forward/Reverse	•	•
High Beam		
Parking Brake	•	
Turn Signals	•	•
Working Light (Opt Equipment)		•
Lifting Eyes	•	
Limited Slip Differentials (F&R)	•	
Linkage (Z-type, sealed)	•	
Lights: (2) Headlights (2) Turn Signals (Front) (2) Stop/Tail/Turn Lights (1) Backup	•	•
Neutral Safety Start	•	0
Radiator, Side-by-Side w/Oil Cooler	•	•
Reverse Alarm	•	•
ROPS/FOPS Canopy	•	•
Safety Articulation Locking Bar	•	•
Seat, Adjustable Suspension	•	•
Seat Belt	•	•
Shift Lever Lock	•	•
Vandalism Protection	•	•

	42ZV-2	45ZV-2
HVAC (Heat, Vent, A/C)	•	
Differentials, Manually Locking, Front		•
48" x 48" Pallet Forks	Universal	Universal
Heater Only	•	•
ROPS/FOPS Cab	•	
Mechanical Coupler		•
Radiator Dust Shield	•	
Solid Tires	•	
Delete Standard Bucket	•	

ONE FOCUS. COMPLETE SOLUTIONS.

Kawasaki-KCM loaders have a rich heritage of quality, technology and outstanding support. The origins of Kawasaki-KCM loaders can be traced to 1962 when Kawasaki Heavy Industries built their first articulated wheel loader in Japan. As one of the largest heavy industries in Japan, Kawasaki provided a depth of engineering expertise that eventually made their wheel loader a major global player. As they introduced the wheel loader into the North American market in 1978, they found a positive reception for a productive, high quality loader. They established a solid support system built around an extensive, independent network of dealers committed to provide quality support along with quality equipment. This strong dealer network has helped to propel the Kawasaki-KCM loader to a prominent market position in North America.

In 2010 KCM Corporation, using their vast technological resources,

developed the Z7 series of wheel loaders to facilitate the Tier 4 emissions requirement. This effort resulted in the most productive, reliable and cost effective product the company has ever produced, propelling KCM Corporation into a global leadership position in the wheel loader market.

The commitment of KCMA
Corporation to the North American
market is significant. Outstanding parts
availability, an unmatched factory component exchange program, customer
and dealer training programs, and a
wide range of services and programs
provide outstanding support for the
Kawasaki-KCM wheel loader. With
manufacturing facilities in the U.S. and
Japan, KCM has the experience and
technology to design, engineer, manufacture and service your next wheel

loader. The KCM team is focused on wheel loaders. Flexibility, responsiveness and ease of doing business are foundations of that commitment.



KAWASAKI-KCM WHEEL LOADERS

- 16 Models
- .78–13.5 cu.yd.
- 45 HP-720 HP



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