**■ Kawasaki** 





ONE FOCUS. COMPLETE SOLUTIONS.

# INTRODUCING A NEW E.P.I.C. GENERATION



### 92Z7 FEATURES:

- Fuel efficient Hino engine
- Powerful
- Total redesign, stylish
- · Comfortable cab
- · Great visibility
- Easy read LCD display
- · Smooth shifting
- Quiet

# EFFICIENT. POWERFUL. INTELLIGENT. COMFORTABLE.

Kawasaki pioneered the Z-Link design to provide unmatched utility, high breakout force and efficiency in its loaders. The Z7 generation implements brand-new patented technology, industry exclusive innovation, and input from owners and operators all over the world. We've engineered the Z7 series from the ground up!

### **EFFICIENT**

Quick Cycle functions and PowerTrain Efficiencies work together through the IntelliTech Operating System to improve operating efficiency and reduce operating costs.

### POWERFUL

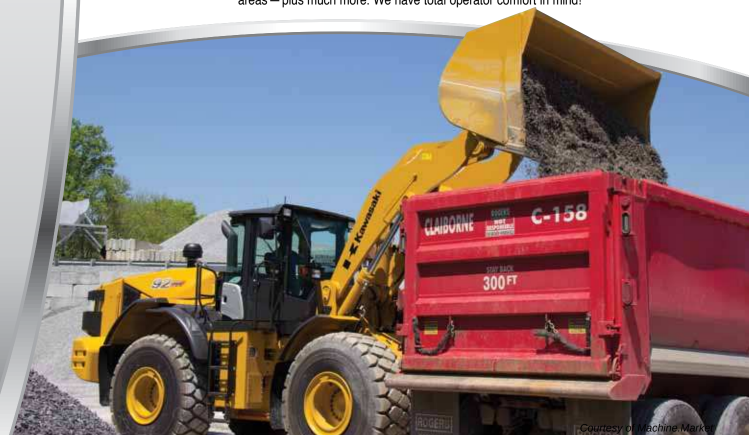
Custom Operating Power Modes, made available through the IntelliTech Operating System, maximize a High Engine Power Rating to provide power on demand.

### INTELLIGENT

The Kawasaki IntelliTech Operating System uses logic and intelligence to adjust the operating characteristics of the loader. Our intuitive system captures every aspect of working conditions and operating demands to adjust the powertrain and hydraulics for best application requirements. All of the IntelliTech features are designed to maximize performance.

### COMFORTABLE

The new Z7 operator compartment features a low-profile dash, full-length glass doors, panoramic front window, standard rearview camera and well-organized storage areas — plus much more. We have total operator comfort in mind!



### **DEFINING A NEW STANDARD**

Kawasaki defines a new standard in production class wheel loaders with the introduction of the 92Z7 — a model that reflects the advanced engineering required to improve operating efficiencies while lowering operating costs through a highly intuitive, patented technology, the IntelliTech System.

IntelliTech is a family of technological innovations by Kawasaki to enhance the performance of the Z7 loader series. It is a comprehensive package of features that affects all phases of the wheel loader application.

These features use logic or intelligence to adjust the operating characteristics of the machine, sensing the working conditions and adjusting the powertrain and hydraulics to best match application or environmental requirements. Many of the IntelliTech operations are automatic, while others allow the operator to select functions appropriate for the application or work environment.

- 24-Hour Parts Service
- In House Rebuild Center
- Flexible Warranty Programs
- Custom Dealer Service Programs





KCMA provides a totally focused approach to supporting your business. From carefully designed programs and services, to engineered special applications options, the 92Z7 wheel loader is ready to tackle the most demanding applications and environments.



# **EFFICIENT.**

Efficiency is getting the job done with the least amount of waste. The Z7s are very efficient loaders. The hydraulic system is designed for maximum performance and efficiency. The systems and controls allow for efficient operation. And servicing is efficient and reduces operating costs even further.

# EFFICIENT HYDRAULICS

- Industry Exclusive, open center system for better feel and response
- Fuel efficient, load sensing, piston pump hydraulics
- Excavator style system, proven performance
- Efficient, proven Z-linkage for excellent digging performance

# EFFICIENT OPERATION

- Down Shift Switch allows for quick downshifting to meet operating conditions
- Shift Hold Switch allows for holding in range to meet operating conditions
- AutoMode provides for Automatic 1st–4th, 2nd–4th or manual for optimal operation
- Normal and Power modes match the full range of demand
- Quick Power button allows for momentary high power demand

#### **EFFICIENT SERVICING**

- Extended Lube Intervals from patented HN bushings — up to 500 hours
- Extended Hydraulic Oil Change Interval — 4000 hours when using KCM SuperEX46 fluid
- Extended Engine Oil Change Interval — 500 hours when using required low ash, CJ-4 oil
- Accessible filters, ground level fueling, tank sight gauges, grouped grease fittings



## **POWERFUL.**

Power and productivity are what Kawasaki loaders are famous for. The Z7 has moved to another level in this area. Strong, responsive engines provide the power to get the job done. Powerful hydraulics make the work easy and the productivity high.

### **POWERFUL ENGINE**

- Hino E13C-VV Diesel with a big 286 horsepower provides excellent power
- · Tier 4i Certified, clean
- Reliable
- Fuel Efficient
- Responsive

# POWERFUL HYDRAULICS

- · Reliable piston pump
- · Excellent breakout force
- · Fast, Responsive
- Increased Steering Power

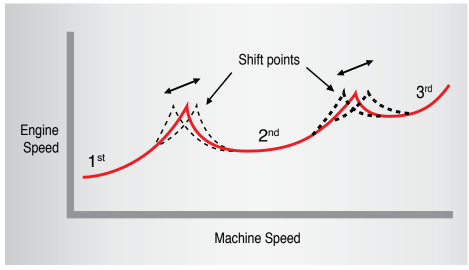


### INTELLIGENT.



#### **INTELLITECH SYSTEM**

- Patented IntelliDig system balances Rimpull force and Hydraulic digging force to match conditions
- SimulLoad system allows for simultaneous actuation of lift and tilt while digging
- QuickCycle system speeds V-loading cycles
- FlexShift varies the shift points of the transmission to match working conditions



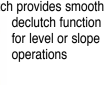
# INTELLIGENT.



### **INTELLITECH SYSTEM**

- · Efficient Acceleration prevents wasted energy from over-accelerating and provides added power for fast acceleration
- · Shockless Declutch provides smooth

for level or slope operations



- · Automatic Reversible Cooling Fan is controlled by multiple inputs for optimum operation
- · Aerodynamic Fan blade design for quiet operation
- Auto Idle Shut Down senses excessive idling and shuts down engine to reduce fuel consumption and improve DPF performance



### COMFORTABLE.

A comfortable operator is a productive operator. In the Kawasaki Z7s the operator comfort is outstanding. Quiet, convenient, clean, and designed for optimum operator comfort, safety, and productivity.

#### **COMFORTABLE CAB**

- Large, quiet, well-sealed ROPS cab with great visibility in all directions
- Deluxe, ergonomic air suspension seat can be equipped with heated cushions
- Standard rear, back-up camera supplements the dual interior and exterior mirrors
- Tilt/Telescoping steering column with pop-up pedal for convenient entry and exit
- High Visibility front dash design
- Excellent ventilation with sliding side windows.
- Adjustable side console to fit operator preference
- Standard AM/FM/CD/WB with AUX input and dual speakers

- Thermostatically controlled HVAC system for year-round climate control
- Convenient storage includes thermal storage box, cup holders, coat hook and large storage shelf













# COMFORTABLE.

Improved Controllability. The full color LCD multi function instrument panel clearly provides information derived from IntelliTech, including machine operation and settings, plus HVAC controls, and fluid pressures. The monitor is very easy to see, as well as comprehend — the operator has several languages to choose from!

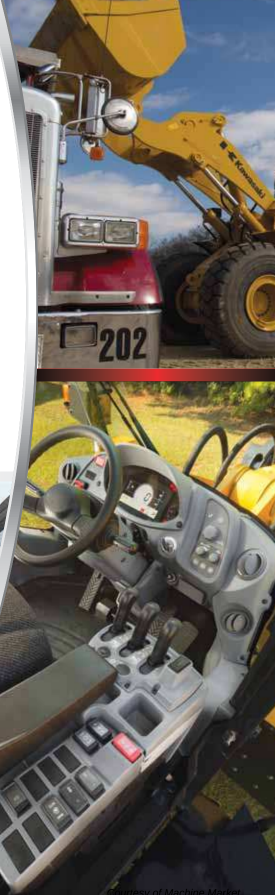
#### **CONVENIENT CONTROLS**

- Multi-function instrument panel provides information and allows for control, adjustments and alerts
- Fingertip, Pilot-assisted hydraulic controls can be single or dual lever
- The Pilot controls, available in single or dual lever, also contain fingertip controls for the DSS (Downshift Switch), Quick Power Button, and Horn

 An alternate Shift Hold Button is conveniently located in the hydraulic control console, along with the elevated forward/reverse switch.

 The adjustable arm console contains rocker switches for convenient selection of the "Power Mode," "Automode 1 & 2," "Variable Declutch," "Manual DPF Regen," "Control Lever Lock" and optional "Ride Control."





# SERVICE SIMPLIFIED.

### **EASY ACCESS**

- Angled Ladders
- Wide-Access Engine Compartment Doors
- · Easy-access cooling fan
- Battery Disconnect
- · Easy Access Battery Box
- Grouped Lube Points
- · Ground-Level Fluid Check Points
- · Ground-Level Fueling
- Fuse/Relay Panel in Cab
- Autolube, Optional

# EXTENDED SERVICE INTERVALS

- HN Bushings impregnated with high viscosity oil extend lubrication period to 500 hours on loader linkage pins
- Extended Hydraulic Oil Change Interval
- Extended Engine Oil Change Interval
- Automatic Reversible Cooling Fan, standard











### **BUCKET DATA**



		理器	Standard Boom			High Lift Boom
	The Part of	Heb and	General I	Purpose	Material Handling	General Purpose
			Straight Edge With Bolt-on Cutting Edge	Straight Edge With Teeth & Segments	Straight Edge With Bolt-on Cutting Edge	Straight Edge With Bolt-on Cutting Edge
	S					
Canacity	Heaped	yd³ (m³)	6.3 (4.8)	6.3 (4.8)	6.8 (5.2)	6.3 (4.8)
Capacity	Struck	yd <sup>3</sup> (m <sup>3</sup> )	5.4 (4.1)	5.4 (4.1)	5.9 (4.5)	5.4 (4.1)
Maximum dump	ing clearance	ft-in (mm)	10'4 <sup>5</sup> / <sub>8</sub> " (3,165)	9'11¹/ɛ" (3,025)	10'2" (3,100)	11'10 <sup>1</sup> / <sub>8</sub> " (3,610)
Dumping reach edge or tooth)	(to front of bucket	ft-in (mm)	4'8 <sup>7</sup> / <sub>8</sub> " (1,445)	5'1 <sup>3</sup> / <sub>8</sub> " (1,560)	4'11¹/₂" (1,510)	4'9¹/8" (1,450)
Max. hinge pin h	neight	ft-in (mm)	14'10¹/ɛ" (4,525)	14'10 <sup>1</sup> /8" (4,525)	14'10 <sup>1</sup> / <sub>8</sub> " (4,525)	16'3 <sup>5</sup> / <sub>8</sub> " (4,970)
Digging depth (v	vith bucket level)	ft-in (mm)	4 <sup>1</sup> / <sub>8</sub> " (105)	4 <sup>3</sup> / <sub>4</sub> " (121)	4¹/₅" (105)	4¹/8" (105)
Breakout force		lb (kN)	44,740 (199)	44,740 (199)	42,040 (187)	44,740 (199)
Bucket tilt-back	at ground level	degree	41°	41°	41°	40°
angle	at carry position	degree	50°	50°	50°	47°
	Length	ft-in (mm)	30'5 <sup>1</sup> / <sub>8</sub> " (9,275)	31 <sup>1</sup> 1/4" (9,455)	30'8 <sup>3</sup> / <sub>4</sub> " (9,365)	31'10 <sup>1</sup> / <sub>4</sub> " (9,710)
	Height (to top of Cab/ROPS)	ft-in (mm)	11'7" (3,530)	11'7" (3,530)	11'7" (3,530)	11'7" (3,530)
Overall	Height (bucket fully raised)	ft-in (mm)	20'4 <sup>1</sup> / <sub>2</sub> " (6,210)	20'4 <sup>1</sup> / <sub>2</sub> " (6,210)	20'9¹/₄" (6,330)	21'10" (6,655)
	Width (outside tire)	ft-in (mm)	9'7³/8" (2,930)	9'7 <sup>3</sup> / <sub>8</sub> " (2,930)	9'7 <sup>3</sup> / <sub>8</sub> " (2,930)	9'7 <sup>3</sup> / <sub>8</sub> " (2,930)
	Width (outside bucket)	ft-in (mm)	10'4 <sup>3</sup> / <sub>4</sub> " (3,170)	10'7" (3,225)	10'4 <sup>3</sup> / <sub>4</sub> " (3,170)	10'4 <sup>3</sup> / <sub>4</sub> " (3,170)
Tread		ft-in (mm)	7'3 <sup>3</sup> / <sub>4</sub> " (2,230)	7'3 <sup>3</sup> / <sub>4</sub> " (2,230)	7'3 <sup>3</sup> / <sub>4</sub> " (2,230)	7'3 <sup>3</sup> / <sub>4</sub> " (2,230)
Wheel base		ft-in (mm)	11 <sup>'</sup> 7 <sup>3</sup> / <sub>4</sub> " (3,550)	11'7³/4" (3,550)	11'7³/4" (3,550)	11'7 <sup>3</sup> / <sub>4</sub> " (3,550)
Clearance	at outside of bucket	ft-in (mm)	49 <sup>1</sup> 7 <sup>3</sup> / <sub>4</sub> " (15,130)	50 <sup>13</sup> /4" (15,260)	49'9 <sup>5</sup> / <sub>8</sub> " (15,180)	50'10 <sup>5</sup> /8" (15,510)
Circle (bucket carry position)	at outside tire	ft-in (mm)	44'5" (13,540)	44'5" (13,540)	44'5" (13,540)	44'5" (13,540)
Minimum ground clearance		ft-in (mm)	1'7 <sup>7</sup> / <sub>8</sub> " (505)	1'7 <sup>7</sup> /8" (505)	1'7 <sup>7</sup> /8" (505)	1'7 <sup>7</sup> / <sub>8</sub> " (505)
Full articulation angle deg		degree	37°	37°	37°	37°
Operating weigh	t (with ROPS Cab)	lb (kg)	59,170 (26,840)	59,260 (26,880)	59,720 (27,090)	59,920 (27,180)
Static Tipping	Straight	lb (kg)	45,390 (20,590)	45,680 (20,720)	43,170 (19,580)	38,030 (17,250)
Load (with ROPS cab)	Full turn	lb (kg)	39,570 (17,950)	39,815 (18,060)	37,630 (17,070)	33,160 (15,040)

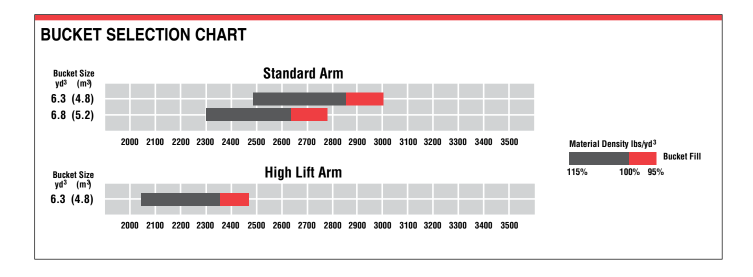
The weight and load figure includes counterweight, enclosed ROPS Cab, air conditioner, 26.5-25-20PR (L-3) tires, full fuel tank and operator.

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 SPECIFICATIONS

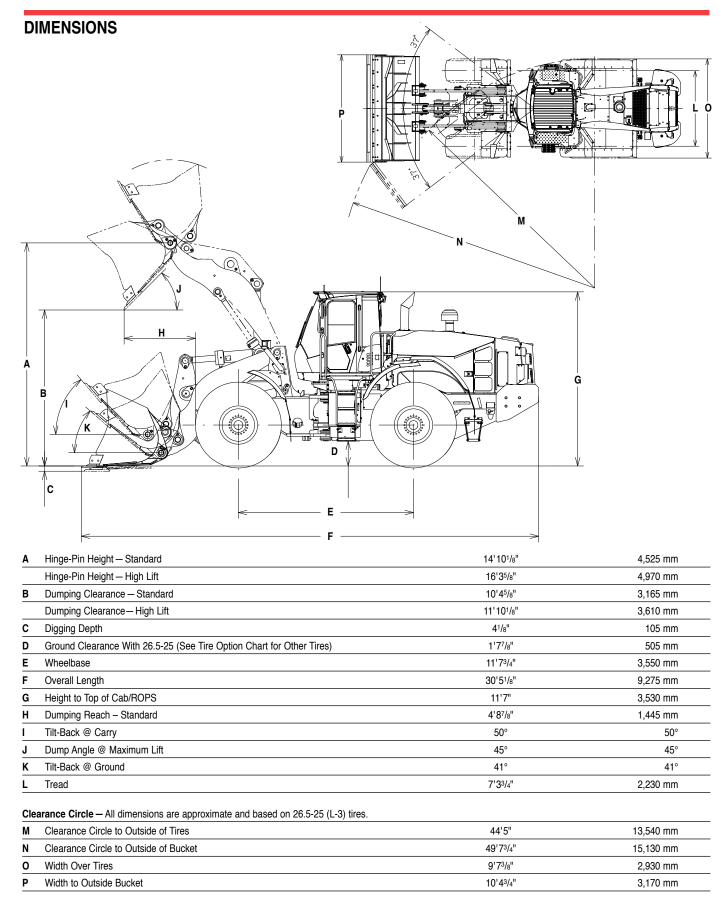


WEIGHTS AND DIMENSIONS								
		Operating	Tipping Load			Overall Width	Overall	Overall
		Weight	Straight	Full Turn		(Outside Tire)	Height	Length
Remove ROPS Cab (for transport only)	lb (kg)	-1,504 (-700)	-1,300 (-590)	-1,120 (-510)	in (mm)			
Belly Guard (transmission)	lb (kg)	+200 (+90)	+175 (+80)	+175 (+80)	in (mm)			
Tires: 26.5R25 (L-3)	lb (kg)	±0 (±0)	±0 (±0)	±0 (±0)	in (mm)			
26.5R25 (L-4)	lb (kg)	+880 (+400)	+620 (+280)	+550 (+250)	in (mm)	+ <sup>5</sup> / <sub>8</sub> (+15)	+1 <sup>3</sup> / <sub>16</sub> (+30)	-1 (-25)
26.5R25 (L-5)	lb (kg)	+1,630 (+740)	+1,170 (+530)	+1,040 (+470)	in (mm)	+ <sup>5</sup> / <sub>8</sub> (+15)	+1 <sup>3</sup> / <sub>16</sub> (+30)	-1 (-25)
750/65R25 (L-3)	lb (kg)	-350 (-160)	-265 (-120)	-220 (-100)	in (mm)	+1 (+25)	-2 <sup>3</sup> / <sub>8</sub> (-60)	+2 (+50)
26.5-25 20PR (L-4)	lb (kg)	+1,060 (+480)	+750 (+340)	+660 (+300)	in (mm)			
26.5-25 20PR (L-5)	lb (kg)	+1,850 (+840)	+1,320 (+600)	+1,170 (+530)	in (mm)			



# **OPERATING SPECIFICATIONS**





# OPERATING SPECIFICATIONS



ENGINE (EPA Tier 4 Interim/EU Stage IIIB certified)			
Gross Power (SAE J1995)	295 HP/1800 RPM (220 kW/1800RPM)		
Net Power (SAE J1349) ISO 9249	286 HP/1800 RPM (213 kW/1800RPM)		
Make/Model	Hino E13C-VV diesel engine		
Туре	4-cycle, water-cooled, direct injection with turbocharger and air cooled intercooler		
Fuel Type	#2 Diesel (Requires ultra-low sulfur fuel.)		
Fuel Injection Pump	Electronically controlled, common rail type		
Governor	All speed electrical type		
Cooling Module Type	Hydraulic-driven, suction-type fan, pressurized radiator		
Number of cylinders	6		
Bore and stroke	5.394" x 5.748" (137mm x 146mm)		
Total displacement	788 in <sup>3</sup> (12.9 liters)		
Alternator	AC24V-1.44kW 60A		
Air Cleaner	Dry type (double element)		
Starter Motor	DC 24V-7.0 kW (9.4 HP)		
Battery	12V acc – 108AH (1,000 CCA), 2 units		

TORQUE CONVERTER AND TRANSMISSION			
Torque converter	3 elements, single stage, 1-phase		
Transmission	Countershaft type, Full power shift		
Speeds: Forward	1st: 3.9 MPH (6.2 km/hr) 2nd: 7.2 MPH (11.6 km/hr) 3rd: 12.7 MPH (20.5 km/hr) 4th: 22.6 MPH (36.4 km/hr)		
Speeds: Reverse	1st: 3.9 MPH (6.2 km/hr) 2nd: 7.2 MPH (11.6 km/hr) 3rd: 12.7 MPH (20.5 km/hr) 4th: 22.6 MPH (36.4 km/hr)		

SYSTEMS REFILL CAPACITY				
LOCATION	GALLONS	LITERS		
Fuel tank (diesel fuel)	105.0	(396)		
Engine lubricant (including oil pan)	11.9	(45)		
Engine coolant	15.1	(57)		
T/M & T/C	11.0	(42)		
Axle (front/rear)	15.9/15.9	(60/60)		
Hydraulic oil tank	36.2	(137)		
Hydraulic system (including hydraulic tank)	52.8	(200)		

I	STEERING SYSTEM	AND	ULI	HYDRAU	
	Articulated frame steering	Steering type			
ot	Hydraulic power steering unit, pilot operated type	Steering mechanism			
	Two (2) double-acting piston type: 5.905" x 36.614" (150mm x 930mm)		ylinde	Lift (boom) cylin	
	One (1) double-acting piston type: 7.480" x 19.960" (190mm x 507mm)	Tilt (bucket) cylinder			
	Two (2) double-acting piston type: 3.543" x 17.717" (90mm x 450mm)	Steering cylinder			
	Variable piston type: 74.0 GPM/1000 PS 1800 RPM (280 LPM/6.9 MPa @ 1800 F	Main oil pump			
PM .	Gear type: 19.7 GPM @ 1800 RPM (74.5 LPM @ 1800 RPM)	Pilot oil pump			
	4554 psi, 31.4 MPa (320 kg/cm²)	oading	set	Relief valve set pressure	
	3988 psi, 27.5 MPa (280 kg/cm²)	teering			
m	ont end loading, Z bar linkage system	HYDRAULIC CYCLE TIME* fro			
	6.7 sec.	Lifting time (at full load)			
	4.2 sec.	Lowering time (empty)			
	0.9 sec.	Bucket dumping time			
	11.8 sec.	TOTAL			
1	(74.5 LPM @ 1800 RPM)  4554 psi, 31.4 MPa (320 kg/cm²)  3988 psi, 27.5 MPa (280 kg/cm²)  ont end loading, Z bar linkage system  6.7 sec.  4.2 sec.  0.9 sec.	Relief valve set pressure  Relief valve set Steering  HYDRAULIC CYCLE TIME* fro  Lifting time (at full load)  Lowering time (empty)  Bucket dumping time			

<sup>\*</sup> Measured in accordance with SAE J732C

AXLE SYSTEM				
Drive system	4-wheel drive			
Front and rear axle	Semi-floating type			
	26.5-25 20PR (L-3) Base Tire			
Tires	26.5-25 20PR (L-4) (L-5)			
Tiles	750/65R25 (L-3)			
	26.5R25 (L-3) (L-4) (L-5)			
Reduction and differential gear	Spiral bevel gear, torque proportioning, single stage reduction			
Final reduction gear	Inboard mounted, internal planetary gear			
Oscillation angle	±12°			

BRAKE SYSTEM				
Service brakes	4 wheel, wet multiple disc brake. Controlled by full hydraulic system. Dual circuit.			
Parking/Emergency brake	Spring-applied, oil pressure-released. Located in transmission.			

### **EQUIPMENT DATA**



### STANDARD EQUIPMENT

### **Engine**

Air cleaner, double element

Auto Idle Shut Down

Cold Start (Intake Air Heater)

Cooling Fan. Automatic Reversible. Swing-out Type

Diesel particulate filter (Exhaust filter)

EGR System

Fuel filter, w/water separator

Fuel Pre-Filter, w/water separator

Hino E13C diesel engine

Pre-cleaner (turbine type)

VGT (Variable Geometry Turbocharger)

Work mode selector

### **Powertrain**

Brakes, Service

**Enclosed Wet Disc** 

**Dual System** 

Inboard Mounted

Brake, Parking

Spring Applied

Oil Pressure Released

Wet Disc Type

Differential, Torque proportioning

type (F/R)

Down-Shift switch

Drive shafts, Low maintenance

F-R direction selector (2-Column mounted/Console mounted)

Quick Power switch

Transmission, Automatic w/load sensing system.

Transmission declutch (3-position L/H/Off)

Transmission mode selection (3-position AUTO1/MAN/AUTO2)

Universal Joints, Sealed

### **Hydraulic System**

Boom Kick-Out, Dual (Operator adjustable in Cab)

**Bucket Positioner** 

Control Lever, Dual, Pilot-assisted

Control lever lock (Electric)

Control Valve, 2-spool, Tandem Control

Pump, Variable Displacement, Load-sensing

Steering, pilot

System; Open-Center, High-Pressure, Load-Sensing

Valve, Anti-Drift

### **Electrical**

24-volt electrical system

Back-up alarm

Batteries (2), 12V, 1,000 CCA

Battery disconnect switch

Camera, Rear-View

Converter, 12V/15 Amp

Horn, Dual Electric

Instrument Panel, LCD, Color

Lights:

2 Headlights (Halogen)

2 Forward Working Lights (Halogen)

4 Rear Working Lights (Halogen)

2 Stop/Tail/Backup (LED)

Turn signal w/4-way flashers/Marker

### Cab

ROPS Cab: Enclosed cab with sound suppression, front & rear wipers and washers, two rear view and side mirrors, tinted glass, front hinge doors, sliding side windows.

Accessory Outlet, 12V,

Adjustable Armrest/Console, (fore/aft sliding)

Air Conditioner/Heater/Pressurizer

AM/FM/CD/WB radio with AUX input

Ashtray

Cab Dome Lamps (2)

Cigarette Lighter, 24V

Coat Hook

Cup Holder (2)

Floormat, Sweep-out

Retractable seat belt (3 inch)

ROPS/FOPS Certified

Seat, Air Suspension, fabric

Steering Column, Telescoping and Tilting w/quick-release pedal

Steering Wheel

Storage Box (Heated/Cooled)

Storage Tray

Sun Visor

### Alarms, Gauges and Indicators

Alarms(Visual & Audible)

Air cleaner element

Axle oil temperature

Battery discharge warning

Boost temperature/ Boost temperature difference

Brake oil low pressure

EGR gas temperature Engine oil low pressure

Engine warning

Exhaust gas temperature

Fuel temperature

Fuel filter (Plugged Filter)

Fuel filter (Water in fuel)

Hydraulic oil level

Hydraulic oil temperature

Intake Air temperature

Main pump oil pressure

Overheat (Engine coolant)

Transmission warning

Gauges

Brake oil pressure Engine coolant temperature

Fuel gauge

Speedometer

**Tachometer** 

Transmission oil temperature

Indicators

Air conditioner display

Boom Kick-Out, Dual Cold Start

Control lever lock

Declutch Diesel particulate filter status

Fan reverse rotation

F-N-R Selection

F-N-R Switch Enable

High beam

**ECO-Operating Status** 

Work mode (Normal, Power)

Parking brake

Shift hold

Time/Operating hour/ODO

Transmission mode and status

Turn signal w/4-way flashers/

Marker Work light

### **Others**

Articulation locking bar

Counterweight

Drawbar

Fenders, Front, w mudflap

Fenders, Rear, Full, w mudflap

Ladders, Inclined Lifting eyes

Linkage Pins, HN Bushing Neutral Safety Start

Rear Grill, hinged

Steps, rear

Vandalism protection

Z-bar loader linkage

## **OPTIONAL EQUIPMENT**

Autolube

Belly Guard, Transmission

Bolt-On Cutting Edge & Segments

**Bucket Teeth** 

HID Work Lights

High Lift Boom Arm

Hydraulic System, 3 Spool Valve

Joystick Steering

LED Work Lights

Quick Coupler & Attachments

Ride Control. Automatic

Seat. Heated

Single Lever Hydraulic Control w/Multifunction Grip

Secondary Steering

### ONE FOCUS. COMPLETE SOLUTIONS.

# THE KAWASAKI

It's the Kawasaki difference customers across North America look to — power, performance, reliability and a rich history of providing innovative solutions. Through its long-term commitment to maintaining a leadership position in technology, service and support, dedicated focus on a single product line and unsurpassed track record, Kawasaki continues to deliver. This means real benefits to your business: efficiency, increased production, reduced operating costs, comfort and across-the-board quality support.

- Dedicated Focus on Producing Wheel Loaders Since 1962
- Engineered Specialty Applications Packages
- Extensive Training at the KCMA Corporation Training Center and at Customer and Dealer Locations
- · Flexible Warranty Programs
- Fully Equipped, in-house Rebuild Center
- · 24-Hour Parts Shipments
- Carefully Designed Programs and Services

 Solid Partnerships with Knowledgeable, Experienced, Independent Dealers

#### HISTORY

KCMA's parent company, Kawasaki Heavy Industries, has been a global leader for more than 100 years at providing comprehensive solutions and quality, top-performing products. From aerospace to infrastructure to construction equipment, Kawasaki Heavy Industries sets the standard — all the while raising the bar.

#### **FOCUS**

Thanks to Kawasaki's total focus on articulated wheel loaders, your Kawasaki wheel loader is ready to tackle the most demanding applications and environments.

Even more, KCMA's fully equipped rebuild center, located in Kennesaw, Georgia, goes steps further by staffing skilled technicians armed with the in-depth knowledge and specialized equipment required to provide customers with first-class support.



#### INNOVATION

Working with end users across the globe, KCM engineers stay up to speed on reviewing wheel loader needs. The result: Kawasaki leads the way in responding to new industry demands with complete solutions, engineering and manufacturing Kawasaki wheel loaders that are up to the task — and your expectations.

### KAWASAKI WHEEL LOADERS

- 15 Models
- .78-13.5 cu.yd.
- 45 HP-720 HP



# KCMA Corporation

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Part# 92Z7 BROCH (05/2013)

Courtesy of Machine.Market