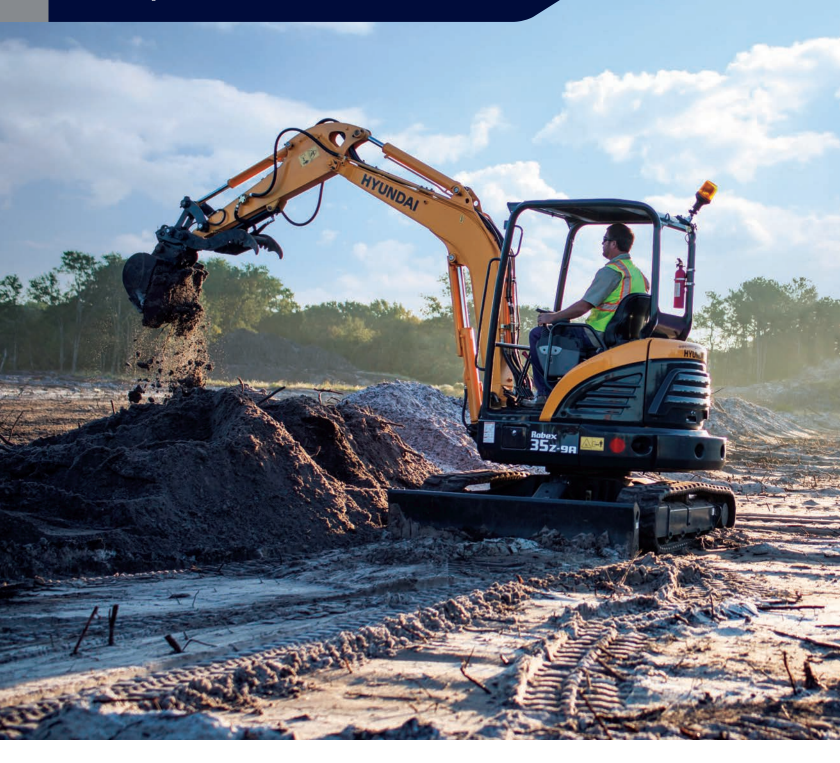
COMPACT EXCAVATOR FAMILY

R17Z-9A, R25Z-9AK, R30Z-9AK, R35Z-9A, R55-9A, R60CR-9A, R80CR-9A

Tier 4 Final Engines







MORE POWER IN TIGHT SPACES

Hyundai's compact excavators combine power, efficiency and reliability with the ability to work productively in confined spaces.



Net power Kubota D902 15.8 hp (11.8 kW) at 2,300 rpm **Bucket breakout force** 1,580 kgf/3,490 lbf

Operating weight 3,747 lb (1,700 kg) Max dig depth 7'3" (2,200 mm)



Net power Kubota D1305 23.2 hp (17.3 kW) at 2,350 rpm

Bucket breakout force 2,150 kgf / 4,740 lbf

Operating weight (cab / canopy) 5,690 lb (2,580 kg) / 5,360 lb (2,430 kg)

Max dig depth 7'11" (2,420 mm)



Net power Yanmar 3TNV88F 23.7 hp (17.7 kW)

Bucket breakout force 3,130 kgf / 6,900 lbf

Operating weight (cab / canopy) 8,140 lb (3,690 kg) / 7,800 lb (3,550 kg)

Max dig depth 10'3" (3,135 mm)



R17Z-9A, R25Z-9AK, R30Z-9AK, R35Z-9A, R55-9A, R60CR-9A, R80CR-9A





Net power Yanmar 4TNV98C 65.1 hp (48.5 kW) at 2,400 rpm (Cab) 12,460 lb (5,650 kg)

Bucket breakout force (ISO) 4,330 kgf / 9,550 lbf Operating weight

Max dig depth 12'6" (3,820 mm)



Net power Yanmar 4TNV98C 63 hp (47 kW) at 2,200 rpm

Bucket breakout force (ISO) 4,170 kgf / 9,190 lbf Operating weight 12,790 lb (5,800 kg)

Max dig depth 11'9" (3,570 mm)



Net power Yanmar 4TNV98C 65.1 hp (48.5 kW) at 2,400 rpm

Bucket breakout force (ISO) 5,700 kgf / 12,570 lbf Operating weight (Cab) 19,290 lb (8,750 kg)

Max dig depth 13'7" (4,140 mm)



Hyundai Construction Equipment Americas is committed to providing customers state-of-the-art earthmoving equipment – including compact-excavators – that gives each operator maximum performance, greater precision, proven quality and optimum comfort and safety.

Boom-swing function

The 9A series machines all feature a boomswing function to improve productivity in confined workspaces.

DESIGN TESTED, JOBSITE PROVEN

Hyundai 9A series compact excavators bring big power to small spaces. Each model features a Tier 4 Final engine that provides impressive performance and reduced fuel consumption. You'll appreciate the hefty power, durability and reliability of these compact machines, along with their ability to work productively in confined spaces.

Reliable, efficient engines

The new Hyundai 9A series models R17Z-9A, R25Z-9AK and R30Z-9AK are powered by Kubota engines, and the R35Z-9A, R55-9A, R60CR-9A and R80CR-9A are powered by Yanmar engines.

Standard features expand capabilities

Features such as large dozer blades, quick-couplers for attachments and auxiliary hydraulic piping let you take on a variety of jobs, knowing your 9A series machines have all the capabilities you need.

Designed for durability

Enhanced reliability features include pins and bushings designed for long-life lube intervals, wear-resistant shims, and integrated preheating systems which extend service intervals and reduce machine downtime.

Boom swing allows left or right offset

Innovative, precision hydraulic system technologies make the 9A series compact excavators fast, smooth and easy to control. The boom can swing 75 degrees to the left and 50 degrees to the right for efficient work in congested areas.



Dozer blade standard

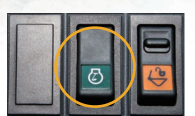
All 9A series excavators feature as standard equipment a large dozer blade that provides added versatility, efficiency and stability.



Pattern-change valve

(Pictured R60CR-9A access panel)

The easy-to-access optional pattern change valve allows for quick switching between joystick control patterns, based on operator preference.



Auto-idle function

The auto-idle function that comes standard on the R35Z-9A, R55-9A, R60CR-9A and R80CR-9A reduce engine speed automatically when operators are not using the control levers, improving fuel efficiency.

READY TO WORK ON DAY ONE

Like all Hyundai construction equipment, the 9A series compact excavators are designed to meet and exceed the requirements of a wide range of applications and jobsite conditions, with maximum flexibility, reliability and durability.

Hydraulic system innovations aid precision, productivity

On the R55-9A, R60CR-9A and R80CR-9A models, Hyundai redesigned the hydraulic system to provide the operator with super-fine touch and improved controllability, which enhances operating precision. The arm flow summation system combines flow from both pumps, reducing cavitation and increasing arm speed.



Variable undercarriage

The undercarriage on the R17Z-9A can be adjusted to between 3' 3" and 4' 3" (990 mm and 1,300 mm) wide for working in tight spaces or 3.25' and 4.27' for entering a standard doorway.



Short tail swing

The compact radius of both the R60CR-9A and R80CR-9A models allows the operator to work easily and efficiently in confined areas.



Zero-tail swing

Zero-tail swing on the R17Z-9A, R25Z-9AK, R30Z-9AK and R35Z-9A models allows maximum flexibility when working in narrow spaces.



Counterweight adds stability for bigger lifts

The standard counterweight configuration on the R55-9A model improves the lifting capacity of this mid-sized compact excavator by enhancing its stability.



The Hyundai 9A series compact excavators give users a choice of zero-tail swing, compact radius (short tail swing) and standard counterweight configurations, providing maximum flexibility in conforming to the jobsite and power requirements of every application. Hyundai breakers are available for all models.



Operating a 9A Compact Excavator Series is comfortable, safe and simple, with a customizable work environment and operator-selectable preferences.

- Multi-function joystick controllers with proportional control
 Pilot controlled blade lever
 Storage compartment

- 4. Dual cup holders5. 12-volt outlet
- 6. Liftable left-side control console
- 7. Contoured, removable floormat

OPERATOR ENVIRONMENT

Hyundai 9A Compact Excavator Series feature spacious, ergonomically designed cabs that deliver reduced noise and increased comfort and visibility.

Easy entry and exit

A tilting left-side console makes it easier for the operator to enter and exit the cab, and the left and right control levers are located for convenient access. An adjustable suspension seat and plenty of space help reduce operator stress and fatigue.

Advanced LCD control cluster

The advanced LCD cluster on the Hyundai R55-9A, R60CR-9A and R80CR-9A allows the operator to select machine preferences. The same monitor also displays engine rpm, oil and water temperature and information for all onboard electronic devices. Button selections control auto idle mode, engine power mode and travel speed.

Adaptable to operator preferences

The pattern-change valve, positioned for easy access, changes joystick control from SAE to ISO pattern, depending on operator preference. A standard feature on Hyundai compact excavators, this is especially useful for rental fleets, where a new operator may be in the cab every day.



Monitor system

The monitor system in the R17Z-9A, R25Z-9AK and R35Z-9A models gives the operator continuous status information on a variety of functions and levels.





Wide cabin with excellent visibility

Hyundai engineers updated the cab designs to provide more space, a wider field of vision and more operator comfort.

Operator-friendly LCD cluster

The three larger models - R55-9A, R60CR-9A and R80CR-9A - include an enhanced LCD cluster display that provides a variety of control and monitor functions.

SERVICEABILITY, SIMPLICITY, SAFETY

The Hyundai 9A series compact excavators are designed to maximize operator and jobsite safety and enable easy serviceability, while simplifying both operations and maintenance. Serviceability enhancements include wide-open engine hoods, centralized grease fittings and easy-change plastic air cleaners.

Cabs designed for safety

The cabs on the Hyundai 9A series machines are all TOPS, ROPS and FOPS certified.

Trusted, proven components

All Hyundai construction equipment includes trusted, proven components and systems from leading OEMs; for example, Tier 4 Final engines from Yanmar and Kubota.

Safety locks and alarms

Safety features include optional boom and arm cylinder locks. An optional overload alarm provides another safety enhancement.





Easy-change air cleanerAll 9A series models are designed for easy access to and replacement of components such as the air cleaner.



Centralized grease fittings

Centralized grease fittings include labels for easy identification, access and maintenance.



Easy service access

All doors, covers and hoods give operators and service technicians easy access to perform service and maintenance functions.



Enhanced service features and longer-life components keep 9A series machines on the job, helping ensure higher uptime and productivity.

BACKED BY HYUNDAI

Built to Perform

Hyundai excavators, like all Hyundai equipment, are built to perform, day in and day out, to meet our customers' toughest expectations and quality standards.

North American Dealer Network

Hyundai construction equipment is sold and serviced through a growing network of more than 70 of North America's top equipment dealerships with more than 100 locations across the United States and Canada.

Support

When you purchase a Hyundai machine, you know your investment is as solid as the steel on our buckets and booms. You can count on the Hyundai difference.

 Products packed with value – with more standard features on every machine

 Industry-leading standard warranty of 3 years or 3,000 hours (plus 5-year, 10,000 hour structural warranty). And Hyundai Extend, an optional extended warranty program



 Knowledgeable, trained and experienced dealer service personnel, backed by our solutions-focused field support team

 Maintains an average 98-percent fill rate for parts orders submitted by our dealers on behalf of customers like you. Our warehouse in suburban Atlanta has more than \$43 million in parts inventory



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1032-EX-FB 1/2018v3

CRAWLER EXCAVATOR FAMILY

Medium to Large

HX140L, HX160L, HX180L, HX220L, HX260L, HX300L, HX330L, HX380L, HX480L, HX520L

Tier 4 Final Engines



TOMORROW'S EDGE TODAY



MEDIUM TO LARGE CRAWLER EXCAVATORS



Net Power Perkins 1204F SAE J1349 / 116 HP (92.6 kW) at 1,950 rpm

Bucket Range $0.30 \text{ yd}^3 - 0.93 \text{ yd}^3$ 0.23 m³ - 0.71 m³

Standard Bucket

Operating Weight 14,535 kg / 32,044 lb



Net Power Perkins 1204F SAE J1349 / 128 HP (96 kW) at 2,050 rpm

Bucket Range 0.51 yd³ – 1.37 yd³ 0.39 m³ – 1.05 m³

Standard Bucket 0.92 yd3 (0.70 m3)

Operating Weight 18,830 kg / 41,513 lb



Net Power Perkins 1204F SAE J1349 / 128 HP (96 kW) at 2,050 rpm

Bucket Range $0.51 \text{ yd}^3 - 1.37 \text{ yd}^3$ 0.39 m³ - 1.05 m³

Standard Bucket 0.99 yd3 (0.76 m3)

Operating Weight 19,484 kg / 42,955 lb



HX220L

Net Power

Cummins OSB6.7 SAE J1349 / 173 HP (129 kW) at 1,950 rpm

Bucket Range

0.68 yd³ – 1.75 yd³ 0.52 m³ – 1.34 m³

Standard Bucket 1.2 yd³ (0.92 m³)

Operating Weight 23,360 kg / 51,500 lb





Net Power Cummins QSB6.7 SAE J1349 / 179 HP (122 kW) at 1,950 rpm

Bucket Range 1.41 yd³ – 1.96 yd³ 1.08 m³ – 1.50 m³

Standard Bucket 1.41 yd³ (1.08 m³)

Operating Weight 26,700 kg / 58,860 lb



Net Power Cummins QSB6.7 SAE J1349 / 230 HP (171 kW) at 1,950 rpm

Bucket Range 1.66 yd3 - 2.42 yd3 1.27 m³ - 1.85 m³

Standard Bucket 1.66 yd3 (1.27 m3)

Operating Weight 31,550 kg / 69,552 lb

HX140L, HX160L, HX180L, HX220L, HX260L, HX300L, HX330L, HX380L, HX480L, HX520L





Net Power Scania DC13 SAE J1349 / 424 HP (316 kW) at 1,900 rpm

Bucket Range 1.31 yd³ - 4.19 yd³ 1.00 m³ – 3.20 m³ **Standard Bucket**

2.88 yd3 (2.20 m3)

Operating Weight 51,040 kg / 112,520 lb



Net Power Cummins QSL9 SAE J1349 / 270 HP (202 kW) at 1,800 rpm

Bucket Range $1.88 \text{ yd}^3 - 2.75 \text{ yd}^3$

Standard Bucket

1.44 m³ - 2.10 m³

Operating Weight 35,050 kg / 77,272 lb



Net Power Scania DC13 SAE J1349 / 424 HP (316 kW) at 1,900 rpm

Bucket Range $1.31 \text{ yd}^3 - 4.19 \text{ yd}^3$ 1.00 m³ - 3.20 m³

Standard Bucket 2.88 yd3 (2.20 m3)

Operating Weight 53,680 kg / 118,340 lb



Net Power Cummins QSL9 SAE J1349 / 300 HP (224 kW) at 1,650 rpm

Bucket Range $1.91 \text{ yd}^3 - 3.03 \text{ yd}^3$ 1.46 m³ - 2.32 m³

Standard Bucket 2.12 yd3 (1.62 m3)

Operating Weight 40,320 kg / 88,890 lb

^{*} Excavators pictured in this brochure may include optional equipment.



Cycle Time Improvement

Through a combination of innovative hydraulic system enhancements, Hyundai HX series excavators achieve faster cycle speeds than previous models, which increases productivity.

Boom Float Mode Option

This new option improves stability and control when leveling, allowing the boom to float along as the arm is moved in and out.

PROVEN PERFORMERS

Optimal Performance with Fuel Efficiency

Others promise performance. Hyundai proves it. Hyundai excavators are known for fast cycle speeds, impressive hydraulic power and precision control. Adding to that success formula, the Hyundai HX series features ecofriendly, high-performance engines that meet Tier 4 Final emission requirements.

New Variable Power Control

The HX series introduces variable power control with three power modes to ensure the highest performance in any operating environment.

• P (power) mode: Maximizes speed and power for heavy work.

- S (standard) mode: Optimizes performance and fuel efficiency for general work.
- E (economy) mode: Improves control and efficiency for light work.

Electronic Viscous Fan Clutch

The electronic fan clutch reduces noise, and minimizes fuel consumption during operation by precisely controlling RPM depending on the hydraulic oil and coolant temperature. During cold applications the fan slows to allow hydraulic oil to warm up to optimal operating temperature.



ECO Gauge

Using this function, the operator can monitor fuel consumption in real time or review historical data. The colored gauge represents engine torque and fuel efficiency. Also displayed are the average and total fuel consumed. The hourly and daily fuel consumption is also viewable through the menu.



IPC (Intelligent Power Control)

This mode analyzes operator control patterns, and automatically adjusts engine RPM and hydraulic flow to ensure maximum fuel economy and productivity.



One-Pedal Straight-Travel Option

With the flip of a toggle switch, the lefthand pedal can be set for straight forward and reverse travel. This is ideal when working along roads, banks and trenches, and when traveling longer distances. The Hyundaiexclusive one-pedal toggle switch design replaces the traditional extra pedal, freeing up floor space for the operator.



Attachment Flow Control

The HX series improves pump flow rate by giving the operator independent control of two pumps. It optimizes flow rate settings according to the attachment type (10 breaker types and 10 crusher types), which is ideal for various applications.



New Cooling System with Increased Air Flow

The HX series has a vertically stacked cooling configuration which provides improved cooling efficiency through increased air flow and reduced heat.



Robust Cooler Door with Vented Grille

The cooler door grille is designed for maximum air flow and reduced contamination.

RELIABLE PRODUCTIVITY

Rugged for Today, Durable for Years

At Hyundai, reliable productivity is more than just a promise. The HX series proves it. The robust upper and lower frame structure can endure external shock and heavy workloads for many thousands of hours. Starting with our strict, demanding prototype testing procedures,

Hyundai tests new designs in harsh environments with actual operators for 10,000 hours prior to bringing a new model to market. No matter how tough the working environment is, you can always rely on the Hyundai HX series.



Heavy-Duty Cooling Module

Each HX series excavator has a heavy-duty cooling module designed to provide maximum engine protection in the harshest working environments.



Wear-Resistant Cover Plate

A wear-resistant cover plate at the end of the arm minimizes abrasion on the pin connection between the arm and the bucket. This reduces bucket vibrations for improved operator control, even under heavy load conditions.



Reinforced Pins, Bushings and Polymer Shims

The HX series improved boom-and-attachment design – utilizing wear-resistant long-life pins, bushings and polymer shims – enhances attachment reliability and durability.



Reinforced Upper and Lower Structure and Attachments

Hyundai's new bucket's are reinforced with wear-resistant Hardox 400 steel for additional durability.



High-grade, High-pressure Hoses

The HX series uses high-grade, high-pressure hoses with increased heat- and pressure-resistance for improved durability.



New Air Conditioning System

The HX series features an enhanced-capacity air conditioning and heating system. The APTC auxiliary heat capacity is increased by 15 percent, providing a consistently comfortable operating environment. Additional venting improves airflow in all directions, including vents that can be directed to the operator's face which is especially helpful for staying comfortable on hot days.

COMFORT AND CONTROL

Improved Instrument Panel for Easier Monitoring

The Hyundai HX series is designed with the operator in mind. A key feature of the new operator's cab in each HX series excavator is the convenient clustering of electronic controls and monitoring functions, resulting

in improved operator accuracy and efficiency. The highly advanced infotainment system, a product of Hyundai's comprehensive information technology capabilities, enables both productivity and comfort while working.



Intelligent and Wide Cluster

The 8-inch interactive touchscreen display is 15-percent larger than that of the previous model. The centralized switches on the display allow the operator to check the urea level and the temperature outside the cab. The audio AUX, air conditioner, heater integration, wiper, lamp, overload warning, travel and alarm functions also contribute to operator productivity. Also helpful is the inclinometer, which displays the machine level condition in real time for enhanced safety when lifting loads and improved accuracy when grading.



Innovative Haptic Control Module

Haptic control is a common technology found on luxury automobiles that makes selecting menus and adjusting settings easy. The haptic remote control uses vibrations and pulses to guide the operator through menu selections, enabling control of the accelerator, air conditioner, and all functions within the cluster for maximum convenience.



Smart Terminal Miracast System

The Smart Terminal – Miracast System uses the wi-fi from the operator's smart phone to easily and conveniently enable features of the smart phone, such as such as email, navigating, surfing the web, watching videos and selecting music, on the 8-inch screen. (Currently available for Android phones only.)



New Audio System

The audio system includes an AM/FM radio, a USB-based MP3 player, an integrated Bluetooth hands-free feature and a built-in microphone to allow for phone calls while at work and in transit. The audio system controls are located on the right side of the operator for convenient access.



Comfort-enhancing Cab Suspension

A newly designed, low-vibration cab mount with viscous material and a coil spring reduces noise inside the cab and improves durability, while increasing operator comfort and reducing operator fatigue.

ADVANCED TECHNOLOGIES AND SAFE SOLUTIONS

Ergonomics and Safety Lead the Way

Low noise, low vibration and ergonomic design are hallmarks of the new Hyundai HX series excavator designs that combine advanced technology with maximum safety features. With an HX series excavator at work, your jobsite will be both productive and safe.





AAVM (All-Around View Monitoring) Camera System Option

The Hyundai-exclusive AAVM video camera system option maximizes operator awareness of the surrounding areas. This system allows a 360-degree field of vision for operators to help prevent accidents. Operators can maintain a constant view of the workplace in the front, the rear, the right and the left. AAVM provides a field of vision in all directions with nine views

including a 3D bird's eye view and a 2D/4-channel view. The system includes IMOD (Intelligent Moving Object Detection) capability to alert the operator to the presence of people or objects within a specific range of operation (recognition distance: 5 m / 16 ft).



Easy Access to DEF/AdBlue® Supply System

The DEF/AdBlue® tank is installed next to the tool box. Its inlet is remotely located for easy access and convenient supply. A red lamp signal warns of overfill. The DEF/AdBlue® supply module is attached on the side of the fuel tank for easy maintenance and filter replacement.



Easy, Safe Entry and Exit

HX series excavator cabs offer safe, easy entry and exit, thanks to well-placed door handles, wide-opening doors and a sturdy grab bar next to the door.



Swing-lock System Option

The optional swing-lock system maintains stability when the swing movement needs to be limited, improving operating speed and productivity.

Fine Swing Control Option

The optional fine swing control provides additional precision through reduced swing shock under load at slow swing speeds.

Boom Float Mode Option

This new option improves stability and control when leveling, allowing the boom to float along as the arm is moved in and out.

BACKED BY HYUNDAI

Built to Perform

Hyundai HX series excavators, like all Hyundai equipment, are built to perform, day in and day out, to meet our customers' toughest expectations and quality standards.



Support

When you purchase a Hyundai machine, you know your investment is as solid as the steel on our buckets and booms. You can count on the Hyundai difference:

- Products packed with value with more standard features on every machine
- Knowledgeable, trained and experienced dealer service personnel, backed by our solutions-focused field support team
- Industry-leading standard warranty of 3 years or 3,000 hours plus 5-year, 10,000-hour structural warranty, as well as the Hyundai Extend optional extended-warranty program
- Maintains an average 98-percent fill rate for parts orders submitted by our dealers on behalf of customers like you. Our warehouse in suburban Atlanta has more than \$30 million in inventory

North American Dealer Network

Hyundai construction equipment is sold and serviced through a growing network of more than 70 of North America's top equipment dealerships, with more than 100 locations across the United States and Canada.



Hi-Mate Remote Management System

Hi-Mate, the proprietary Hyundai remote management system, is provided free of charge for three years with all new, full-sized Hyundai excavators. This GPS-based software system allows equipment owners and service personnel to track and monitor Hyundai construction

machines at any time and in any location, monitoring key machine components such as the engine, hydraulics and electrical system. Hi-Mate saves time and money for the owner by promoting greater preventive maintenance to reduce equipment downtime.



A HYUNDAI CONSTRUCTION EQUIPMENT

www.hceamericas.com 6100 Atlantic Blvd., Norcross, GA 30071 TEL (678) 823 7777 FAX (678) 823 7778 **PLEASE CONTACT**

Made in the U.S.A. 1045-EX-FB 1/2018v1

WHEELED EXCAVATOR FAMILY HW Series – HW140, HW180, HW210 Compact Wheeled – R55W-9A Tier 4 Final Engines HYUNDAI





YOUR EDGE FOR SPEED AND VERSATILITY

The Hyundai wheeled excavator product line includes three HW series models and one 9A series compact model to give you an edge in a wide range of on-road and off-road applications. These Tier 4-Final-compliant wheeled excavators deliver improved performance, increased fuel efficiency, superior travel speeds on the road, an enhanced cab and added safety features.

HW Series - HW140, HW180, HW210

HW140

HW140

Net Power

Cummins QSB6.7, 149 HP 111 kW at 2,150 rpm

Maximum Dig Depth

4,810 mm / 15' 9"

Operating Weight

13,880 kg / 30,600 lbs

Travel Speed

39 km/h / 24.2 mph

Bucket Breakout Force (ISO)

11,290 kgf / 24,890 lbf



HW180

HW180

Net Power

Cummins QSB6.7, 171 HP 127 kW at 1,800 rpm

Maximum Dig Depth

5,900 mm / 19' 5"

Operating Weight

17,800 kg / 39,240 lb

Travel Speed

35 km/h / 21.7 mph

Bucket Breakout Force (ISO)

13,680 kgf / 30,160 lbf

* Specs refer to standard equipment. Pictured model may reflect optional items.



HW210

HW210

Net Power

Cummins QSB6.7, 174 HP 129.4 kW at 2,000 rpm

Maximum Dig Depth

6,160 mm / 20' 2"

Operating Weight 21,200 kg / 46,740 lb

Travel Speed

34.7 km/h / 21.6 mph

Bucket Breakout Force (ISO)

16,830 kgf / 37,100 lbf



Compact Wheeled – R55W-9A

R55w-9A

R55w-9A

Net Power

65.1 net HP 48.5 kW at 2,400 rpm

Maximum Dig Depth

3,500 mm / 11' 6"

Operating Weight

5,550 kg / 12,240 lb

Travel Speed

30 km/h / 18.7 mph

Bucket Breakout Force (ISO)

4,330 kgf / 9,550 lbf

Please see page 11 for product detail.





Swing-lock System Option

The optional swing-lock system maintains stability when the swing movement needs to be limited, improving operating speed and productivity.

Fine Swing Control Option

The optional fine swing control provides additional precision through reduced swing shock under load at slow swing speeds.

Boom Float Mode Option

This new option improves stability and control when leveling, allowing the boom to float along as the arm is moved in and out.

PROVEN PERFORMERS

Get an Edge in Performance and Fuel Efficiency

Hyundai wheeled excavators are known for fast cycle times, impressive hydraulic power and precision control. Adding to that success formula, the Hyundai HW series features eco-friendly, high-performance engines that meet the Tier 4 Final emission requirements. Others promise performance; Hyundai delivers.

New Variable Power Control

The HW series features variable power control with three power modes to ensure the highest performance in any operating environment.

 P (power) mode: Maximizes speed and power for heavy work.

- S (standard) mode: Optimizes performance and fuel efficiency for general work.
- E (economy) mode: Improves control and efficiency for light work.

Electronic Viscous Fan Clutch

The electronic fan clutch reduces noise, and minimizes fuel consumption during operation by precisely controlling RPM depending on the hydraulic oil and coolant temperature. During cold applications the fan slows to allow hydraulic oil to warm up to optimal operating temperature.



ECO Gauge

Using this function, the operator can monitor fuel consumption in real time or review historical data. The colored gauge represents engine torque and fuel efficiency. Also displayed are the average and total fuel consumed. The hourly and daily fuel consumption is also viewable through the menu.



IPC (Intelligent Power Control)

This mode analyzes operator control patterns, and automatically adjusts engine RPM and hydraulic flow to ensure maximum fuel economy and productivity.



Robust Cooler Door with Vented Grille

The cooler door grille is designed for maximum air flow and reduced contamination



Attachment Flow Control

The HW series improves pump flow rate by giving the operator independent control of two pumps. It optimizes flow rate settings according to the attachment type (10 breaker types and 10 crusher types), which is ideal for various applications.



New Cooling System with Increased Air Flow

The HW series has a vertically stacked cooling configuration which provides improved cooling efficiency through increased air flow and reduced heat.

^{*} Features and options shown on this spread apply to the HW series.

RELIABLE PRODUCTIVITY

Rugged for Today, Durable for Years

At Hyundai, reliable productivity is no empty promise. Performance on the HW series wheeled excavators is proven. The robust upper and lower frame structure can endure external shock and heavy workloads for many thousands of hours. Starting with our strict, demanding

prototype testing procedures, Hyundai tests new designs in harsh environments with actual operators for 10,000 hours prior to bringing a new model to market. No matter how tough the working environment is, you can always rely on the Hyundai HW series.



Heavy-duty Cooling Module

Each HW series excavator has a heavy-duty cooling module designed to provide maximum engine protection in the harshest working environments.



Wear-resistant Cover Plate

A wear-resistant cover plate at the end of the arm minimizes abrasion on the pin connection between the arm and the bucket. This reduces bucket vibrations for improved operator control, even under heavy load conditions.



Reinforced Pins, Bushings and Polymer Shims

The HW series improved boom-and-attachment design — utilizing wear-resistant long-life pins, bushings and polymer shims — enhances attachment reliability and durability.



Reinforced Upper and Lower Structure and Attachments

Hyundai's new buckets are reinforced with wear-resistant Hardox 400 steel for additional durability.

^{*} Features and options shown on this spread apply to the HW series.



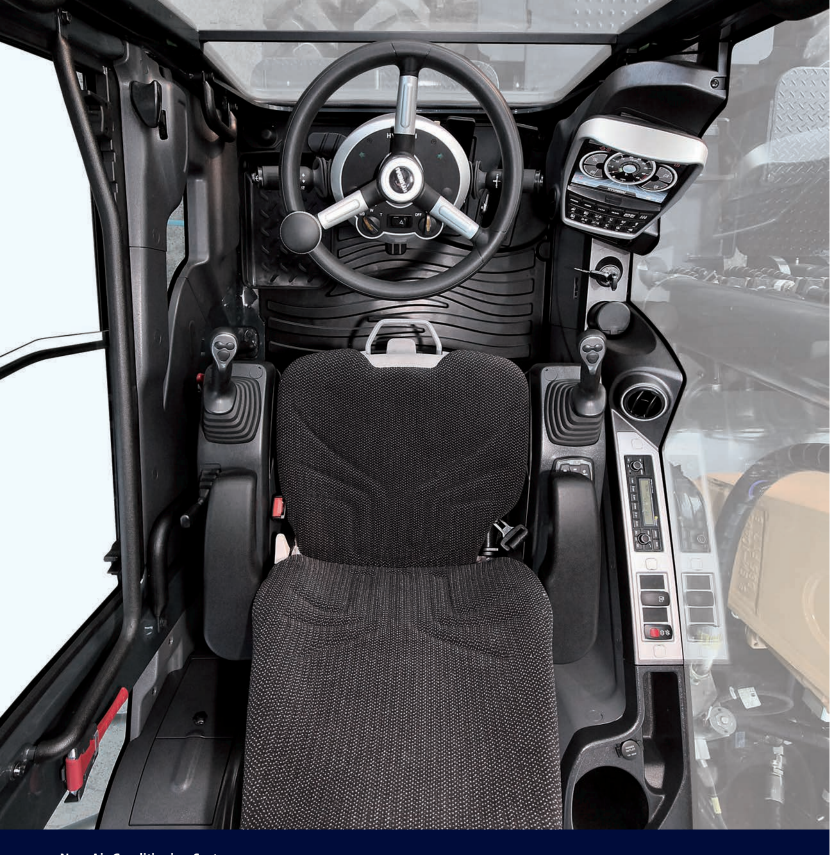
High-grade, High-pressure Hoses

The HW series uses high-grade, high-pressure hoses with increased heat- and pressure-resistance for improved durability.

Convenient Cab Air Filter Access

Lockable door located on the outside of the cab for easy exchange of the cab air filter.





New Air Conditioning System

The operator's cab in each HW series wheeled excavator features an enhanced-capacity air conditioning and heating system. The auxiliary heat capacity is increased by 15 percent, providing a consistently comfortable operating environment. Additional venting improves airflow in all directions to keep the operator comfortable on hot and cold days alike.

Operator's Seat

The operator's seat is designed to reduce fatigue and maximize productivity. Standard air suspension, selectable heat and fully adjustable seat, back, arm rests and control consoles provide a truly custom fit for any operator.

* Pictured HW series cab.

COMFORT AND CONTROL

Improved Instrument Panel for Easier Monitoring

The HW series is designed with the operator in mind. A key feature of the new operator's cab in each HX series excavator is the convenient clustering of electronic controls and monitoring functions, resulting in

improved operator accuracy and efficiency. The highlyadvanced infotainment system, a product of Hyundai's comprehensive information technology capabilities, enables both productivity and comfort while working.



Intelligent and Wide Cluster

The 8-inch (203-mm) interactive touchscreen display is 15-percent larger than on previous models. The centralized switches on the display allow the operator to check the urea level and the temperature outside the cab. The audio AUX, air conditioner, heater integration, wiper, lamp, overload warning, travel and alarm functions also contribute to operator productivity. Also helpful is the inclinometer, which displays the machine level condition in real time for enhanced safety when lifting loads and improved accuracy when grading.



Innovative Haptic Control Module

Haptic control is a common technology found on luxury automobiles that makes selecting menus and adjusting settings easy. The haptic remote control uses vibrations and pulses to guide the operator through menu selections, enabling control of the accelerator, air conditioner, and all functions within the cluster for maximum convenience.



Smart Terminal Miracast System

The Smart Terminal – Miracast System uses the wi-fi from the operator's smart phone to easily and conveniently enable features of the smart phone, such as such as email, navigating, surfing the web, watching videos and selecting music, on the 8-inch (203-mm) screen. (Currently available for Android phones only.)



New Audio System

The audio system includes an AM/FM radio, a USB-based MP3 player, an integrated Bluetooth hands-free feature and a built-in microphone to allow for phone calls while at work and in transit. The audio system controls are located on the right side of the operator for convenient access.



Comfort-enhancing Cab Suspension

A newly designed, low-vibration cab mount with viscous material and a coil spring reduces noise inside the cab and improves durability, while increasing operator comfort and reducing operator fatigue.

^{*} Features and options shown on this spread apply to the HW series.

ADVANCED TECHNOLOGIES AND SAFE SOLUTIONS

Ergonomics and Safety Lead the Way

Low noise, low vibration and ergonomic design are hallmarks of the new Hyundai HW series wheeled excavator design that combines advanced technology

with maximum safety features. With an HW series wheeled excavator at work, your jobsite will be both safer and more productive.





AAVM (All-Around View Monitoring) Camera System Option

The Hyundai-exclusive AAVM video camera system option maximizes operator awareness of the surrounding areas. This system allows a 360-degree field of vision for operators to help prevent accidents. Operators can maintain a constant view of the workplace to the front, the rear, the right and the left. AAVM provides a field of vision in all directions with nine views

including a 3D bird's eye view and a 2D/4-channel view. The system includes IMOD (Intelligent Moving Object Detection) capability to alert the operator to the presence of people or objects within a specific range of operation (recognition distance: 5~m / 16~ft).



Easy Access to DEF/AdBlue® Supply System

The DEF/AdBlue® tank is installed next to the tool box. Its inlet is remotely located for easy access and convenient supply. A red lamp signal warns of overfill. The DEF/AdBlue® supply module is attached on the side of the fuel tank for easy maintenance and filter replacement.



Easy, Safe Entry and Exit

HW series excavator cabs offer safe, easy entry and exit, thanks to well-placed door handles, wide-opening doors and a sturdy grab bar next to the door.

^{*} Features and options shown on this page apply to the HW series.

FOR BIG POWER IN SMALL SPACES

The compact member of the Hyundai wheeled excavator family - the R55W-9A – brings big power to small spaces. You'll not only appreciate the durability and reliability of the R55W-9A, but also its ability to work productively in confined spaces. The R55W-9A boasts a range of standard features – including a large dozer blade, a quick-coupler for attachments, and auxiliary piping - that let you take on a variety of jobs. A standard pattern-change valve changes joystick control from SAE to ISO pattern, depending on operator preference. Serviceability enhancements include a wideopening engine hood, centralized grease fittings and an easy-change plastic air cleaner.



Comfortable Work Environment

The Hyundai R55W-9A features a spacious, ergonomically designed cab that delivers reduced noise and increased comfort and safety.





Operator-friendly LCD cluster

The R55W-9A includes an enhanced LCD cluster display that provides a variety of control and monitor functions.



Boom-swing Function

The R55W-9A features a boom-swing function to improve productivity in confined workspaces.

BACKED BY HYUNDAI

Built to Perform

Hyundai HW series excavators, like all Hyundai equipment, are built to perform, day in and day out, to meet our customers' toughest expectations and quality standards.



Support

When you purchase a Hyundai machine, you know your investment is as solid as the steel on our buckets and booms. You can count on the Hyundai difference:

- Products packed with value with more standard features on every machine
- Knowledgeable, trained and experienced dealer service personnel, backed by our solutions-focused field support team
- Industry-leading standard warranty of 3 years or 3,000 hours plus 5-year, 10,000-hour structural warranty, as well as the Hyundai Extend optional extended-warranty program
- Maintains an average 98-percent fill rate for parts orders submitted by our dealers on behalf of customers like you. Our warehouse in suburban Atlanta has more than \$30 million in inventory

North American Dealer Network

Hyundai construction equipment is sold and serviced through a growing network of more than 70 of North America's top equipment dealerships, with more than 100 locations across the United States and Canada.



Hi-Mate Remote Management System

Hi-Mate, the proprietary Hyundai remote management system, is provided free of charge for three years with all new, full-sized Hyundai excavators. This GPS-based software system allows equipment owners and service personnel to track and monitor Hyundai construction

machines at any time and in any location, monitoring key machine components such as the engine, hydraulics and electrical system. Hi-Mate saves time and money for the owner by promoting greater preventive maintenance to reduce equipment downtime.



A HYUNDAI CONSTRUCTION EQUIPMENT

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WHEEL LOADER FAMILY

HL940, HL940тм, HL955, HL955тм, HL960, HL965, HL970, HL975, HL980

Tier 4 Final Engines

* Extended-reach (XT) configurations are available for all Z-bar models.







WHEEL LOADER FAMILY - Z-BAR LINKAGE

Hyundai HL900 series wheel loaders are available in standard, extended-reach (XT) and Tool Master (TM) models, with standard capacities ranging from 3.0 to 7.1 yd³ (2.3 to 5.4 m³) buckets. Whatever your need, there's a Hyundai HL900 series wheel loader with the right combination of power, capacity and efficiency to get the job done.



HL940

Net Power HP / kW Cummins QSB6.7 156 / 116

Tipping Load / Straight ka / lb 10,460 / 23,060

НL940хт

Net Power HP / kW Cummins QSB6.7 156 / 116

Tipping Load / Straight kg / lb 8,200 / 18,080

Operating Weight kg / lb

13,300 / 29,321

Dumping Clearance* mm / ft 2,785 / 9' 1.7"

Operating Weight kg / lb 13,400 / 29,740

Dumping Clearance* 3.390 / 11' 1.5"

Standard Bucket m^3 / yd^3 2.3 / 3.0

Standard Bucket

m3 / yd3 2.3 / 3.0

Standard Bucket

m3 / vd

3.3 / 4.3

Standard Bucket

m3 / yd3

3.3 / 4.3



HL955

Net Power Cummins QSB6.7 197 / 147

Tipping Load / Straight kg / lb

12,310 / 27,139

Operating Weight

15.420 / 33.995

Standard Bucket 2.8 / 3.7

Dumping Clearance* 2,840 / 9' 3.8"

HL955xT

Net Power HP / kW Cummins QSB6.7 197 / 147

Tipping Load / Straight kg / lb 9,490 / 20,920

Operating Weight kg / lb 15,775 / 34,780

Dumping Clearance* 3,415 / 11' 2.4"

Standard Bucket m3 / yd3 2.8 / 3.7

Standard Bucket

m³ / yd³

33/43

Standard Bucket

3.3 / 4.3



HL960

Net Power HP / kW Cummins QSB6.7 222 / 166

Tipping Load / Straight kg / lb 15,580 / 34,348

HL960XT

Net Power HP / kW Cummins QSB6.7 222 / 166

Tipping Load / Straight kg / lb 12,700 / 27,999

Operating Weight ka / lb 19,425 / 42,825

2.935 / 9' 7.5"

Dumping Clearance*

Operating Weight 19,600 / 43,211

Dumping Clearance* 3,365 / 11' 0.5"

HL960HD

Net Power Cummins QSB6.7 222 / 166

Tipping Load / Straight kg / lb 15,890 / 35,030

HL960HDXT

Net Power Cummins QSB6.7 **Operating Weight** kg / lb

19,930 / 43,940

Dumping Clearance* mm / ft 2,935 / 9' 7.5"

Operating Weight

kg / lb 20,760 / 45,770



HL970

Net Power Scania DC09 085A 308 / 230

Tipping Load / Straight kg / lb 19,250 / 42,439

Operating Weight kg / lb 24,040 / 52,999

Dumping Clearance* 3,080 / 10' 1.3"

Standard Bucket m3 / yd3 4.2 / 5.5

Standard Bucket m³ / yd³

4.2 / 5.5



HL970хт

Net Power Scania DC09 085A 308/230

Tipping Load / Straight kg / lb 16,100 / 35,494

HL975

Operating Weight kg/lb 24,200 / 53,352

Dumping Clearance* mm / ft 3,570 / 11' 8.6"



Net Power HP / kW Cummins QSG12 331 / 247

Tipping Load / Straight kg / lb

20,000 / 44,090

Operating Weight kg / lb

26,500 / 58,420

Dumping Clearance* 3,120 / 10' 3"

HL975XT

Net Power Cummins QSG12 331 / 247

Tipping Load / Straight kg / lb 18,350 / 40,455

HL980

Operating Weight

kg / lb 27,295 / 60,175

Dumping Clearance* mm / ft 3,485 / 11' 5"

Standard Bucket m^3 / yd^3 4.8 / 6.3

Standard Bucket

m³ / yd³ 4.8 / 6.3



HL965

Net Power Cummins QSL9 269 / 198

Tipping Load / Straight kg / lb 14,710 / 32,430

Operating Weight kg / lb 20,100 / 44,313

Standard Bucket 3.6 / 4.7

Dumping Clearance* mm / ft 2,955 / 9' 8.3"

HL965XT

Net Power Cummins QSL9 269 / 198

Tipping Load / Straight kg / lb 13,400 / 29,542

Operating Weight kg / lb

Standard Bucket m³ / yd³ 20,960 / 46,209 3.6 / 4.7

Dumping Clearance* 3,440 / 11' 3.4"

HL980

Net Power HP / kW Scania DC13 376 / 280

Tipping Load / Straight kg / lb 25,395 / 55,986

Operating Weight kg / lb 31,570 / 69,600

Dumping Clearance* 3,300 / 10' 9.2"

Standard Bucket m³ / yd³ 5.6 / 7.3

HL980хт

Net Power HP / kW Scania DC13 376 / 280

Tipping Load / Straight kg / lb 22,200 / 48,943

Operating Weight kg / lb 31,700 / 69,887

Dumping Clearance* 3,615 / 11' 10.3"

Standard Bucket m³ / yd³ 5.6 / 7.3

* Dumping Clearance at maximum height and 45-degree dump angle.

WHEEL LOADER FAMILY - TOOL MASTER LINKAGE



HL940TM

Net Power HP / kW Cummins QSB6.7 156 / 116

Tipping Load / Straight kg / lb 8,600 / 18,960

> **Standard Bucket** m³ / yd³ 2.3 / 3.0

Operating Weight kg / lb 13,600 / 29,983

Dumping Clearance* mm / ft 2,840 / 9' 3.8"

HL955TM

Net Power HP / kW Cummins QSB6.7 197 / 149

Tipping Load / Straight kg / lb 10,310 / 22,730

Standard Bucket m³ / yd³ 2.7 / 3.5 Operating Weight kg / lb 15,600 / 34,392

Dumping Clearance* mm / ft 2,840 / 9' 3.8"







Tool Master Linkage

The dedicated Tool Master linkage provides premium visibility of the attachment. Quick couplers and third spool valve are standard on all Tool Master models.



Accurate Onboard Weighing System

All Hyundai HL900 series models include Hyundai's proprietary onboard weighing system as standard equipment. Accurate to +/- 1 percent, the system has automatic and manual settings for monitoring individual and cumulative bucket load weights. System measurements are displayed on the multi-function screen in the cab, providing load-weight monitoring reliable enough to support production management.



PROVEN PERFORMANCE ENHANCED BY INNOVATION

Hyundai HL900 series wheel loaders deliver maximum performance, productivity and efficiency, and have been proven to deliver as much as 5-percent greater productivity and 10-percent lower fuel consumption than previous models. Add a long list of Hyundai innovations – including an accurate onboard weighing system, unique bucket design for better load retention, and free use of Hyundai's Hi-Mate remote management system for three years – and you'll find the HL900 series offers unbeatable value.

Standard, Extended-Reach and Tool Master Models Match Your Needs

HL900 series wheel loaders are available in our standard, Z-bar linkage configuration or in XT (extended-reach) versions for applications that require greater reach and higher dump heights. And if you need the versatility of a tool-carrier design, Hyundai offers two models – the HL940TM and HL955TM – with its Tool Master boom design, with parallel linkage for increased lifting capacity, improved load stability, rapid dumping capability and enhanced visibility.



Eco Gauge

Using this function, the operator can monitor fuel consumption in real time or review historical data. Displayed values include engine torque, fuel efficiency, average and total fuel consumed. Hourly and daily fuel consumption also is viewable through the menu.



Eco Pedal (Option)

The innovative Eco Pedal helps the operator work as efficiently as possible. When working the engine throttle between zero and 85 percent of full power, fuel savings are maximized. For those tough jobs, the operator easily commands maximum performance by applying additional pressure on the Eco Pedal to gain up to 100 percent of available engine power.



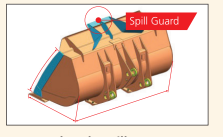
Electro-Hydraulic Control

With improved precision and ease of operation, the electro-hydraulic control system on the HL955, HL960, HL970 and HL980 models contributes to increased productivity and reduced operator fatigue.



Automatic Engine Shut Down (Only with Smart Key Option)

This system turns off the engine when entering idle state to minimize unnecessary fuel consumption and emissions. Operators can select the operating mode and idle time, depending on the work condition, which contributes to overall fuel efficiency.



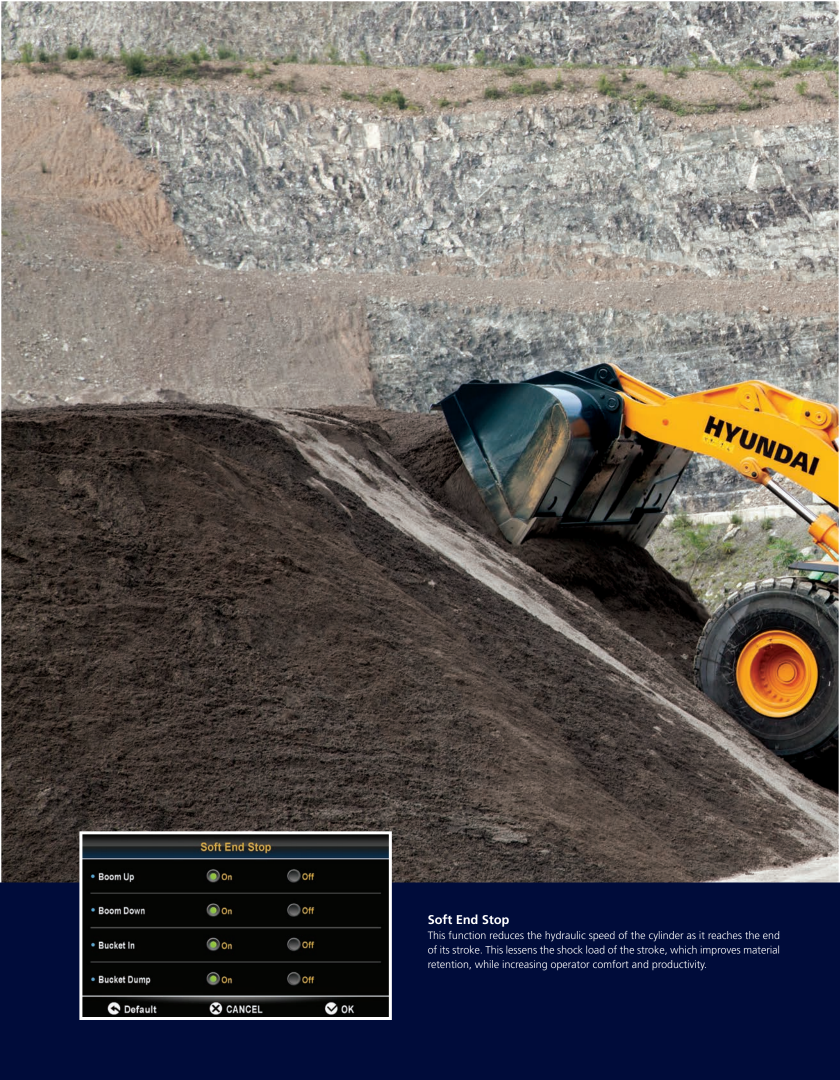
Improved Bucket Fill Factor

Hyundai's improved bucket design features an innovative wider opening, curved side plates and enhanced spill guard to maximize bucket capacity and reduce material loss when traveling. Durability is also enhanced through the use of wear-resistant HARDOX 400 grade steel in key structural areas of the bucket



Optional Five-speed Lockup Clutch

With the five-speed transmission and lockup clutch, operators can select the appropriate gear for their work conditions, thereby reducing fuel consumption. (Not available on HL940.)





VERSATILE WORKHORSES DELIVER RESULTS

As the workhorses in the industry, Hyundai wheel loaders are found all over North America in severe-duty applications such as road building, sand and gravel pits, quarries, mines, recycling yards, lumber yards, feedlots and more. Customers choose Hyundai machines for their power, productivity and ease of operation. The new HL900 series continues that legacy while delivering an enhanced operator environment, productivity improvements and additional efficiencies that make these machines the best value on the market.

Tier 4 Final Power and Economy

Hyundai HL900 series wheel loaders incorporate new engine technologies for Tier 4 Final compliance and include many new features that contribute to overall fuel and production efficiency.



Durable Structure for After-Treatment

HL900 series wheel loaders are equipped with a robust support and shock absorbing system to prevent failure of after-treatment system components during operation.



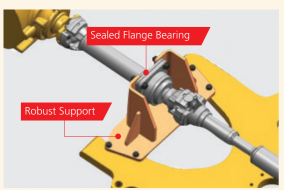
Sintered Brake Disc

The HL900 series features longer-lasting sintered brake discs designed to produce less heat and vibration, which improves overall brake durability. This service-friendly design contributes to reduced downtime for brake maintenance and reduces overall cost of ownership.



High-Quality Hydraulic Hoses

Hyundai partners with the Gates Corporation to supply highquality hydraulic hoses, which are three to four times more durable than other hoses commonly found in the industry.



Sealed Drive Line Center Bearing

Hyundai's wheel loaders are designed for extended service life. A sealed drive-line center bearing with a reinforced support area contributes to improved long-term reliability.



Tier 4 Final Engine Technologies

Cummins engines power the smaller HL940, HL955 and HL960 models. The larger HL970 and HL980 models are powered by Scania engines. Cummins and Scania engine technologies both achieve Tier 4 Final emissions compliance through a combination of SCR (selective catalytic reduction) and DOC (diesel oxidation catalyst) systems using DEF (diesel exhaust fluid).

Premium-Quality ZF Axles

State-of-the-art ZF axles are standard throughout the Hyundai HL900 series. Limited-slip differentials front and rear are standard on the HL940, for ideal versatility in multiple applications. The HL955, HL960, HL970 and HL980 models all feature locking front differentials and conventional rear differentials for optimum traction and versatility.



SMART Terminal (Wi-Fi Direct/Smartphone)

The Miracast system connects to an operator's smartphone via the phone's Wi-Fi. This enables operators to view their phone screen on the monitor for web surfing, videos and/or music.

BUILT FOR EVERYONE

Cabs on the Hyundai HL900 series wheel loaders are all about operator comfort and control. They're up to 10-percent larger than previous models, and offer additional floor space and improved visibility. In-cab sound levels are more than 2 dB lower, making this one of the quietest cabs in the industry.

Enhancing Operator Productivity

The cab is equipped with features that enhance operator productivity, including a larger 7" (177 mm) interactive touch-screen monitor, optional fingertip controls, fully adjustable and heated air-ride seat, and centralized control switches for added convenience.



Intelligent, Wide Touchscreen Monitor

The 7" (177 mm) touchscreen display on the HL900 series is larger than the previous model and provides excellent readability.



Audio System

The radio with MP3 functions, the integrated Bluetooth hands-free feature, and the built-in microphone allow for phone calls and for listening to music while in the field.



User Modes

To adapt to different users and operations quickly, four different user modes can be saved within the monitor. Operators can save four different combinations of settings including transmission mode, engine mode and more.

SAFETY, SERVICEABILITY AND RELIABILITY

Enhanced safety features on the new HL900 series include an improved, standard rearview camera that delivers higher resolution and better nighttime visibility, standard heated mirrors that provide a clearer view for safer operation in cold weather conditions, large access steps to the cab, convenient grab handles and upper guard rails near the engine compartment, and programmable speed-limit setting.

Reliability and Serviceability

Hyundai uses premier quality components throughout

the HL900 series, including ZF transmissions and axles. Hyundai now offers front- and rear-axle cooler options for select larger models that work in heavy load conditions such as snow removal and long-distance travel applications. Longer-life brake discs made from sintered material improve overall braking effectiveness and service life. Easy-to-reach centralized lubrication reduces machine service downtime. Additionally, the driveline center bearing is fully sealed and supported by a heavy-duty bracket for longer service life and reduced maintenance.



Fully Adjustable Seat Armrest, Seat and Control Lever

All HL900 series wheel loaders are equipped with large, comfortable, high-quality seats with headrests. The armrest and controller are mounted to the seat so they move with the operator, which improves comfort and reduces fatigue.



Fully Soundproofed, More Spacious Cab

The state-of-the-art noise reduction technology found on the HL900 series models results in one of the quietest working environments in the industry. In-cab sound levels are as low as 68 dB.



Electro-Hydraulic Control Lever

The optional EH control lever, standard equipped on the HL955 and larger Hyundai wheel loaders, facilitates easy operation of attachments, with integrated third-spool proportional control. This improves productivity and minimizes operator fatigue. The HL940, which is not EH, has a smaller lever to the side for third-spool attachment function. (EH control can be added as a factory option)



New Air Conditioning System

Hyundai's wheel loaders have optimized air flow to maximize heating and cooling performance. The air conditioning system is located on the right side of the cab to allow for easier maintenance and filter replacement. The capacity of the inner filter also was increased. Filter material was improved for superior filtering performance.



Fully Sealed Engine Room with Tilt-Back Hood

The HL900 series has improved accessibility to the sealed engine room with a tilt-back hood to allow for easy cleaning and maintenance. The engine compartment was designed to prevent any possibility of fire due to contamination. The wide open access when the hood is open also enhances serviceability of the engine and cooling room.

Centralized and Easy Access to Service Points

All of the service points for the electric and hydraulic systems are located in easy-to-reach areas for optimum accessibility and maintenance.

Consolidated Initial Maintenance Interval

The initial replacement interval for engine oil and filter is extended to 250 hours to further reduce maintenance costs.

Engine Air Filter with Increased Service Life

The HL900 series has a large-volume air cleaner, automatic dust ejector, and a three-stage turbo pre-cleaner (optional) to improve the replacement cycle and durability of replacement parts.

BACKED BY HYUNDAI

Built to Perform

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