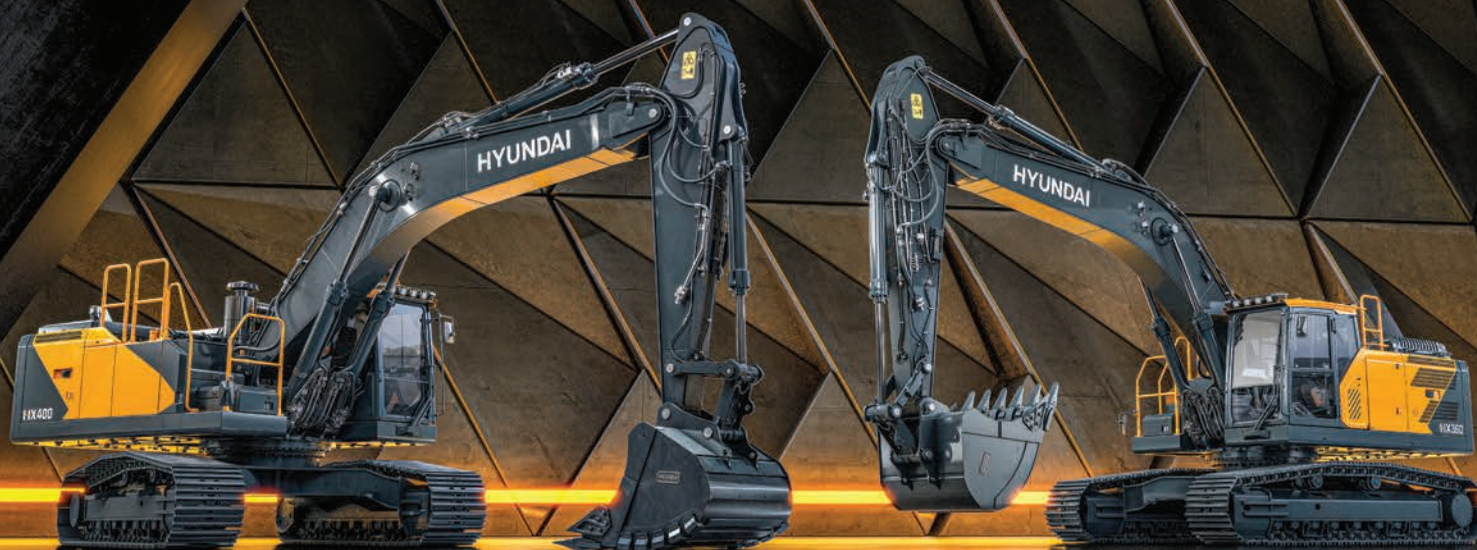


# HYUNDAI

# NEXT GENERATION

## HX CRAWLER EXCAVATORS



HX210 | HX230 | HX260 | HX300 | HX360 | HX400





## INTRODUCING NEXT GENERATION HX CRAWLER EXCAVATORS

Our newest excavators offer core attributes you already expect from Hyundai – productivity, operator comfort and convenience, safety and ease of service, while adding technologies that help operators and machines perform better.

### Next Gen Productivity

Equipped with advanced FEH (fully electrohydraulic control) systems, optimal lifting power and stability, machine guidance and smart controls, these new models deliver 22-percent greater productivity – or more – compared to previous models. They provide these productivity increases while using nearly 10-percent less fuel and less DEF.

### Next Gen Operator Comfort and Convenience

The same FEH system that increases productivity also makes the Next Gen HX excavators easier to operate, with smoother, more precise control. Add to that the wider, more comfortable seat, spacious cab, better air circulation, larger monitor and other features, and you can see how these Next Gen HX excavators will make every operator more productive.

### Next Gen Safety

Hyundai continues its attention to safety with extra lighting, smarter warnings, cabin guards and stronger structures. This ensures greater safety for the operator and others on the jobsite.

### Next Gen Serviceability

These new models will stay productive longer with real-time EHM (Equipment Health Monitoring) to automate equipment analysis and dispatch technicians as needed. Hyundai Connect expands your fleet management ability. And you have even easier access to filters and other key service points.

### Next Gen Tech

The technology Hyundai puts to work on these Next Gen machines makes sense. These are features that increase productivity, comfort, safety and serviceability – the attributes that already make Hyundai the smart choice. This new tech delivers improvements that will reduce owning and operating costs and go straight to your bottom line – today.

# SIX NEXT GENERATION MODELS UNLIMITED POSSIBILITIES

Hyundai is initially introducing six Next Gen HX excavators, all available with:

- Your choice of booms, arms and buckets
- Productivity-driving upgrades
- A wide range of standard and optional features for comfort and convenience
- A host of safety improvements
- Enhancements to serviceability, including smart options that will give you even more uptime
- Technologies that can help you further increase productivity, comfort, safety and serviceability



**HX210**



**HX230**

Max Power  
189.1 hp (141 kW)  
Operating Weight  
52,260 lb (23,705 kg)  
Standard Bucket Capacity  
1.20 yd<sup>3</sup> (0.92 m<sup>3</sup>)



**HX260**

Max Power  
229.4 hp (171.1 kW)  
Operating Weight  
58,140 lb (26,370 kg)  
Standard Bucket Capacity  
1.53 yd<sup>3</sup> (1.17 m<sup>3</sup>)



**HX300**

Max Power  
279 hp (208 kW)  
Operating Weight  
72,800 lb (33,020 kg)  
Standard Bucket Capacity  
1.98 yd<sup>3</sup> (1.51 m<sup>3</sup>)



**HX360**

Max Power  
304 hp (227 kW)  
Operating Weight  
81,700 lb (37,060 kg)  
Standard Bucket Capacity  
2.37 yd<sup>3</sup> (1.81 m<sup>3</sup>)



**HX400**

Max Power  
340 hp (254 kW)  
Operating Weight  
92,240 lb (41,840 kg)  
Standard Bucket Capacity  
2.66 yd<sup>3</sup> (2.03 m<sup>3</sup>)

PRODUCTIVITY

22% up

FUEL EFFICIENCY

9% up



## NEXT GEN HX PRODUCTIVITY

Powered by the award-winning DX Series diesel engines, these new excavators deliver more power using less fuel, and with longer service intervals. At the same time, the new cutting-edge hydraulic system provides increased control and smoother operation. This means you get at least 22% more productivity with 9% better fuel efficiency.



### FEH System

In addition to delivering faster, more precise control, the fully electrohydraulic system, standard for all Next Gen HX models, reduces fuel consumption by optimizing electric power. Because everything from the joysticks to the pump is electric, there is none of the hydraulic loss that occurs in traditional systems.



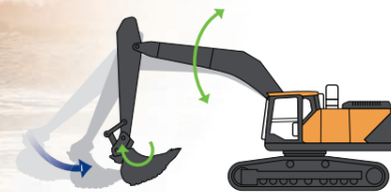
### High-performance Hyundai Engine

Between the FEH system and the Tier 4 Final Hyundai engines that power these new excavators, the HX Next Gen machines are at least 9-percent more fuel efficient than previous models, while using less DEF.



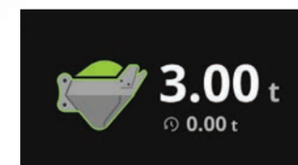
### New Heavy-duty Bucket and Arm

Standard, larger heavy-duty arms and large-capacity buckets with improved cutting edges increase productivity over the standard-sized arms and buckets.



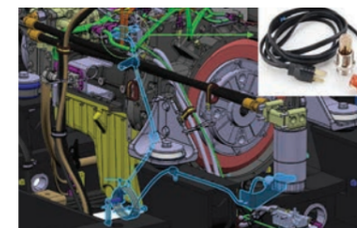
### Digging and Grade Control Assists

Next Gen HX excavators can be ordered from the factory 2D-machine-guidance/control-ready. Optional bucket assist ensures the bucket angle stays stable, preventing soil spillage, while optional grade control makes leveling faster and easier by automating control of the bucket and arm.



### Onboard Weighing Function

The optional onboard weighing function estimates and displays the weight of objects in the bucket in real time, so you can calculate trucking costs and shipping volumes onsite.



### Improved Low-temperature Startup

This option uses an external power source to heat the coolant to increase the engine's internal temperature, which helps start the engine even in frigid temperatures, so you can stay productive on the coldest days.

# NEXT GEN HX COMFORT AND CONVENIENCE

At Hyundai, we know a comfortable operator is a productive operator. That's why our Next Generation HX machines have been designed with the highest levels of comfort and control yet.

These excavators set new standards in operator comfort, thanks to the improved controllability and customizability brought about by the fully electrohydraulic system. Cutting-edge visual and audio technologies deliver critical worksite and machine information to the operator, and a host of other improvements to the cab make the operator more comfortable and productive.



## Standard FEH Controls and Better Lever Operation

FEH controls provide easier, more precise function with lever spring-strength adjusted for superior ergonomics and performance. Standard joystick steering allows operators to easily run the machines forward or backward and turn left or right. The straight-travel pedal, which is standard, makes it easy to travel over long distances. When switched off, the pedal serves as a convenient footrest.



Improved lever operation



Joystick steering



Straight-travel pedal option



12.8-inch FHD screen

## Automotive-quality Visual and Audio

The standard 12.8-inch full-high-definition screen is clear and easy to read. The screen view can be split, allowing the operator to check multiple functions at a time and adjust to their preferences. An optional second monitor is also available. Bluetooth digital audio broadcast reception is standard, and the upgraded system available with the optional comfort package supports up to four channels of speaker output.



Automotive-quality audio

## Upgraded Comfort Features

Well-placed vents for heat and air conditioning provide exceptional climate control. A wider, heated/cooled seat comes standard, with two possible upgrades, including a premium, vegan-leather seat available as part of a larger comfort package that brings overall comfort up to luxury automotive levels.

# NEXT GEN HX SAFETY

Hyundai has always recognized the importance of operator and site safety, leading the industry in areas such as visibility and lighting options.

## Stronger Structures

Hyundai Next Generation HX excavators are built for the rigors of the toughest applications and harshest environments, with strong upper and lower structures that have been tested to withstand external shocks and operations under heavy loads.



## Corner Beacons

Optional lighting beacons mounted on the four corners of the cab provide 360-degree visibility, enhancing safety around the machine.



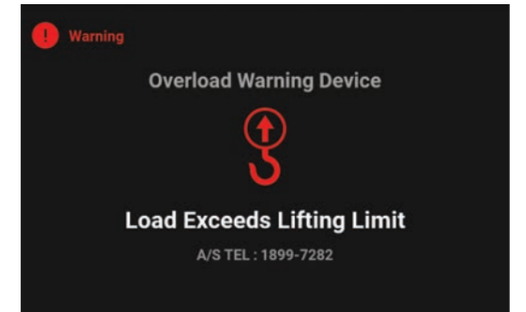
## Side Access

Most service points are accessible at ground level and on Next Gen HX models, higher points on the machines can be safely reached by way of a new side-access structure.



## Built-in Rear Lamp and Camera

A rear lamp and camera are built into the counterweight, increasing their durability while improving the exterior design.



## Overload Warning Notification

When an overload is detected, a first warning displays on the monitor. Following that, another notification alerts the operator to the risk of overturning.



## Cabin Guard

An optional cabin guard protects the operator from falling objects in high-risk environments, such as mines.

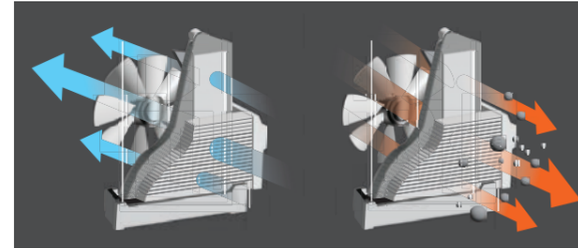


## Enhanced Boom and Arm Durability

Hyundai has made the boom and arm more durable by increasing the box size on the boom and redesigning the structure of the arm.

# NEXT GEN HX SERVICEABILITY

Hyundai has long designed our equipment with easier and quicker maintenance in mind so our machines can spend more time working and earning for our customers and less time being serviced. The Next Generation HX excavators apply technology and connectivity to further enhance serviceability for increased uptime.



## Reversible Fan

The reversible fan function allows for easy maintenance and cleaning, while also extending equipment life.



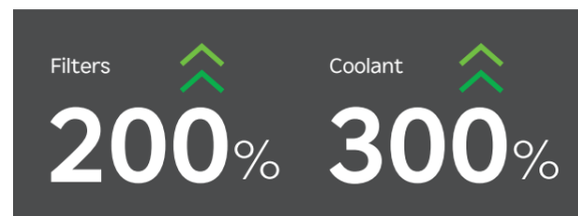
## Simplified After-treatment Device

The simplified, integrated after-treatment device minimizes failure factors with an auto-regeneration system that rarely requires forced regeneration.



## Long-life Filters and Coolant

On these new models, we have extended replacement intervals for engine oil, engine oil filters, and fuel filters from 500 to 1,000 hours (when CK-4 engine oil is used) and coolant replacement intervals from 2,000 to 6,000 hours.

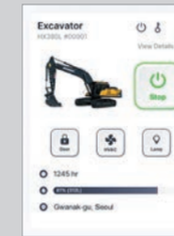


## Convenient Filter Replacement

We've rearranged the pump housing to provide easier access for filter changes.

# HYUNDAI CONNECT

Hyundai Connect, our proprietary remote-management system that comes free for five years with the purchase of a new machine, allows users to evaluate machine performance, access diagnostic information, monitor consumables, and verify machine locations, using a computer or smartphone anytime, from anywhere.



## Digital Key, Remote Start and Climate Control

With the Hyundai Connect app, you can use the optional digital key to start the equipment and remotely control various functions (climate, horn, lamps, door lock/unlock) without a physical key.

You can register multiple operators using a smartphone and preheat the equipment or adjust the cabin for a comfortable environment before boarding.



## Location Tracking and Theft-prevention

You can check the location of your equipment through the Hyundai Connect web or mobile app and track its route if it is in motion. Additionally, you can set up alerts to help prevent theft or misuse if the equipment moves outside a predefined area.



## Maintenance Notifications

Once Hyundai Connect diagnoses and gives notice that a consumable item needs filling/replacement, if there is a resulting risk of failure, the system will provide tips for how best to address the situation.



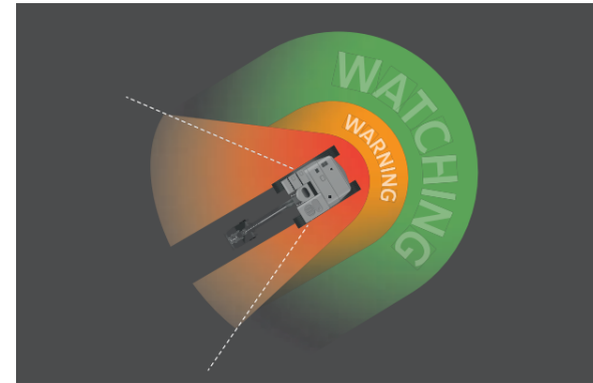
## Fleet Monitoring Dashboard and Reports

Through the web and app, you can monitor

equipment operation details such as working hours and idle time. You can also configure a dashboard to display key data, including fuel consumption and carbon emissions, or generate detailed equipment reports as needed.

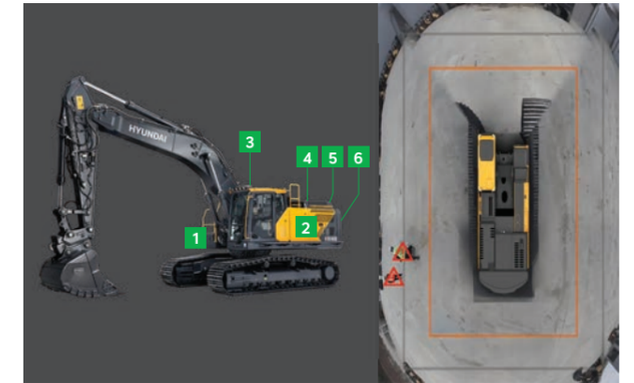
# NEXT GEN TECH

From standard FEH controls to the optional Advanced Detection System, the Next Gen HX models take advantage of the latest technologies, using automotive-grade video and audio systems to communicate unprecedented levels of information to keep operators, workers and your equipment investment productive, comfortable and safe.



## ADS (Advanced Detection System)

The ADS option augments the operator's forward view with 330 degrees of detection to the sides and rear of the machine. If an obstacle is detected, visual and audible warnings activate. ADS automatically alerts the operator and slows or stops the machine if an object enters the 6.5-yard (6.0 m) warning zone.



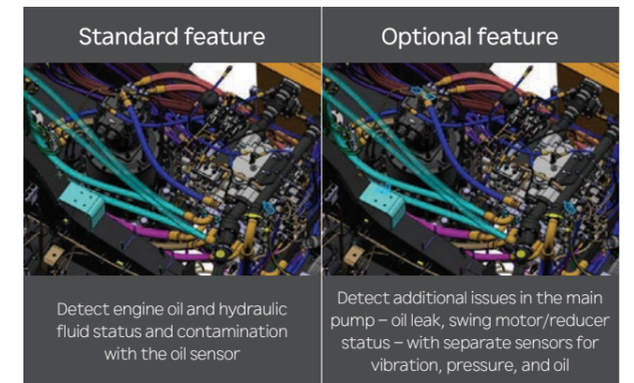
## SAVM (Smart Around View Monitoring)

This innovative option uses six cameras located around the machine, including three embedded in the counterweight, and applies AI to automatically detect people passing or working around the machine during operation. Images and warning signals appear on the large in-cab monitor.



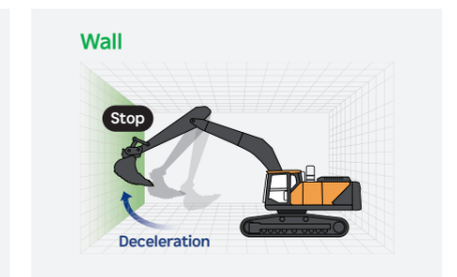
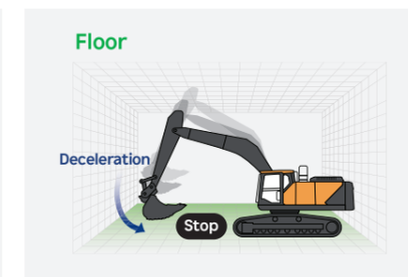
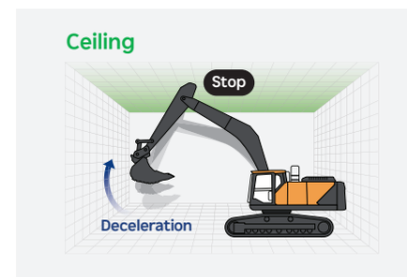
## White Noise Buzzer

The white noise alert tone warns people on the jobsite the machine is present, and the wideband frequency of the sound wave quickly dissipates compared to a general buzzer, reducing noise complaints.



## EHM (Equipment Health Monitoring)

This new technology enables real-time monitoring of equipment conditions and predicts potential failures to avoid machine downtime.



## E-Boundary

The operator can set virtual boundaries for height, depth and sides based on the location of other equipment, buildings or roadways. It warns the operator when they approach the e-boundaries. This smart tool can increase safety and productivity.

# Easy to Own, Easy to Operate



## BACKED BY HYUNDAI NORTH AMERICA

---

### **Built to Perform**

All Hyundai equipment is 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 80 dealerships operating from nearly 200 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 a 5-year, 10,000-hour structural warranty, with the option to add Hyundai Extend, an extended-warranty program.
- Knowledgeable, trained and experienced service personnel, backed by our solutions-focused field support team.
- Parts support, with an exceptional fill rate for parts orders submitted by our dealers on behalf of customers like you to our warehouses in suburban Atlanta and Mississauga, Ontario.

# HYUNDAI

6100 Atlantic Blvd., Norcross, GA 30071  
TEL (678) 823-7777 FAX (678) 823-7778  
na.HD-HyundaiCE.com



Printed in U.S.A.

Next Gen-CL-SP 2/2026v8