

NEW PRODUCTS

NEW EXCAVATOR MODELS

Heavy-duty booms offer increased durability in PC350LC-8, PC350HD-8 and PC450LC-8 models

Stress on an excavator's boom can significantly shorten its life and increase long-term owning and operating costs. That's why Komatsu took a big step in extending that life expectancy by introducing heavy-duty booms on its new PC350LC-8, PC350HD-8 and PC450LC-8 models.

Komatsu designed the heavy-duty booms to provide increased strength and durability compared to the PC300LC, PC300HD and PC400LC, which these new machines replace. Large cross-sectional structures, thick, high-tensile-strength steel, and partition walls help the boom and arm resist bending and torsional stress, making them more durable.

"The new machines basically maintain the same performance capabilities of their predecessors in terms of horsepower and bucket capacity," noted Doug Morris, Product Manager, Excavators. "However, heavy-duty booms are now standard to increase the durability of the work equipment. As with previous models, contractors will choose the model that best suits them based on factors such as the applications in which they use them, site conditions and breakout force."

Added reliability features of the new models include a sturdy frame structure. Its revolving frame, center frame and undercarriage were designed using advanced CAD analysis technology for better durability and longer life. Components, such as engine, hydraulic pumps and motors, control valves and electronic devices, are exclusively Komatsu-manufactured for seamless integration into the machines. Metal guard rings protect hydraulic cylinders, and hydraulic hoses equipped with O-ring seals provide extended, leak-free life.

Komatsu lengthened undercarriage life with grease-sealed tracks and track links with struts, which offer superior durability. Longer track life is part of an overall effort by Komatsu to lower owning and operating costs.

"Contractors will find these new machines a little more robust in all applications, whether digging utility trenches, loading trucks, mass excavation or demolition," said Morris, who noted a PC350HD-8 model is available that combines the upper structure of a PC350 with the lower part of a PC450. "Komatsu built in additional value by using more durable



Doug Morris,
Product Manager,
Excavators

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Brief Specs on the Komatsu PC350LC-8, PC350HD-8 and PC450LC-8 Excavators

Model	Operating Weight	Net Horsepower	Bucket Capacity
PC350LC-8	77,362-79,037 lbs.	246 hp	0.89-2.56 cu. yd.
PC350HD-8	85,305-88,771 lbs.	246 hp	0.89-2.56 cu. yd.
PC450LC-8	97,372-104,058 lbs.	345 hp	1.47-3.75 cu. yd.

Heavy-duty booms in Komatsu's new excavators provide increased strength and durability compared to their predecessor models.

To see video about these new excavators, go to www.video.cpi.com



New excavators feature five working modes

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components that offer improved reliability, better maintenance and service intervals, and cab improvements that make the operator more productive.”

Built-in productivity

Five working modes — Power, Economy, Lifting, Breaker and Attachment — help users get the most efficient production out of the PC350LC-8, PC350HD-8 and PC450LC-8. Using different modes, the operator can match engine speed, pump flow and system pressure to the application. For example, when high digging force isn't needed, operators can switch to Economy mode for better fuel economy and savings. Power mode provides maximum production for faster cycle times, when needed.

Operators choose modes using the self-diagnostic, multifunction, color monitor that's among the industry's most advanced diagnostic systems. In addition to mode selection, the Komatsu-exclusive system identifies maintenance items, reduces diagnostic times, indicates oil and filter replacement hours and displays error codes. When the operator turns on the machine, check-before-starting items appear, and if abnormalities are found, a warning lamp blinks and a buzzer sounds to alert the operator. During operation, continuous machine condition checks help prevent serious problems from developing, allowing the operator to concentrate on the work.

Komatsu crafted the excavator cabs with operator comfort and productivity

in mind. The new design features a wider cab, high-back seat and reduced noise and vibration levels. The pressurized cab also helps minimize outside dust from entering.

In addition, the new, highly rigid cab has a pipe-structured framework with reinforced strength for high durability and impact resistance. A larger glass area provides excellent visibility of the work area, while a skylight offers better overhead visibility. Large side-view mirrors give the operator clear views to both sides of the machine and a standard rearview camera lets him see behind the machine.

Longer service intervals

The PC350LC-8, PC350HD-8 and the PC450LC-8 can work longer before requiring downtime for routine maintenance. High-performance filters extend replacement intervals to every 500 hours for the engine oil and filter, 1,000 hours for the hydraulic filter and 5,000 hours for the hydraulic oil. All grease points, except the bucket, are at 500-hour intervals. Large-capacity air cleaners and high-pressure, in-line filters at the pump discharge ports are standard.

Each excavator has easy service-access points, including side-by-side radiator and oil cooler modules for quick removal, cleaning and installation. Engine oil-level check, oil fill port and fuel filter have improved accessibility as does the engine oil filter and fuel drain valve. An eco-drain valve is standard and enables easier and cleaner engine oil changes. A fuel prefilter that separates water and removes contaminants minimizes potential fuel problems.

“While there are noticeable changes, we kept key elements of the previous models that are proven productive and efficient, such as the efficient, high-pressure, common-rail Tier 3 engines that provide high productivity with low fuel consumption and emissions,” said Morris. “KOMTRAX remains standard and allows owners and operators to track machine function and service intervals, among other items, which help keep downtime to a minimum. From that standpoint, users won't notice change, but in terms of other direct links to owning and operating costs, they'll see some significant improvements.” ■

Komatsu added value to its new excavators with features such as heavy-duty booms, five working modes, reinforced cabs with larger glass area and longer service intervals.

