

WA475-10

Waste package



Handle demanding conditions with machines designed to protect your investment

You need your machines to work hard, especially under the most extreme conditions. We combined the improved performance of the newly designed WA475-10 wheel loader with a waste package that was built to handle tough conditions. Our versatile waste solutions help keep debris away from vital machine parts to protect your investment, keeping your machines running longer.

Quick benefits

- · Designed to protect vital machine parts
- · Improved protection from airborne debris
- · Reduced wear on components
- · Fuel efficient innovative transmission
- Independent work equipment controls reduce fuel consumption, increase productivity

Quick specs

Engine Power	Operating Weight	Full Turn Tip Load
290 HP @ 1,600 rpm	56,240-60,400 lbs.	34,238-42,439 lbs.
216 kW @ 1,600 rpm	25,510-27,397 kg	15,530-19,250 kg

Operating weight and full turn tip load are for standard machine. Addition of guarding options and solid tires will impact operating weight and tip load.

Designed to protect vital machine parts

The wheel loader is equipped with a customizable waste package that includes custom guarding on essential parts to provide your machine an extra layer of protection.

Easier maneuverability

Our optional Advanced Joystick Steering System offers even easier operator control and visibility.

Fuel efficient yet powerful

Dual-mode engine power selector offers two operating modes: economy and power. The innovative Komatsu Hydraulic Mechanical Transmission (KHMT) improves fuel economy by up to 30% versus the prior model while providing 18 more horsepower.

WA475-10 Waste: Meeting the demands of waste management







Discover how the WA475-10 with a customized waste package can help your machines go the distance. Talk to an expert today.

Traction control

Help keep tires from spinning in difficult ground conditions with adjustable variable traction control. Optional limited slip axles improve traction even more.

Cooling screens

Increase effective open area for airflow while reducing the amount of debris reaching the coolers.

Front window and light guards

Maintains operator visibility while minimizing the risk of glass breakage. Guards on the front and rear lights help protect against damage.

Front and rear frame underguard

For protection of the engine oil pan, oil drain and fuel tank drain. Reduces debris buildup and shields powertrain and hydraulic components.

Bucket cylinder guard and boom cylinder hose wraps

Shields the bucket cylinder rod from falling debris. Hose wraps protect the hydraulic hoses from wear, abrasions and cuts.

Beacon lamp

Roof-mounted beacon light is controlled by switch integrated into the right overhead console.

Articulation guard

The articulation guard helps protect components in the rear main frame from foreign material. The metal guards allow for full access to all daily maintenance points such as the dipstick and grease points.

Axle seal guards

Heavy duty guards bolt to the hub and help reduce debris build up around the axle shaft and seals.

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