KOMATSU

WX15 Underground LHD



Maximize your material movement with help from this reliable loader

Working in demanding underground environments requires a dependable LHD that facilitates continuous operation without frequent breakdowns or costly downtime. Komatsu's WX15 is a durable, reliable LHD with an excellent power-to-weight ratio, engineered to help you accelerate faster, haul heavier loads and climb steep grades efficiently.

Quick specs

Tramming capacity: 15,000 kg (33,000 lbs.)
Bucket volume: 7.0 m³ (9.1 yd³) standard

Operating weight: 41,500 kg (91,300 lbs.)
 Engine power: 280 kW (375 HP) @1900 rpm

• Engine options: EU Stage IIIA (standard); EU Stage V (optional)

Dimensions:

- Length (tramming): 10,940 mm (431 in.)

Width: 2,900 mm (114 in.)Height: 2,477 mm (97 in.)

Keep production on track with this durable and dependable LHD

- Excellent power-to-weight ratio for high performance
- Robust frame to help withstand harsh conditions
- Multiple engine options to meet your unique needs
- Perfect for industrial minerals, tunneling and hard rock underground applications.

The perfect partner for the HX45 underground mining truck

Designed for shorter cycle times and higher output

The WX15 features an ergonomic cab, with a large footbox, intuitive controls and flexible configurations to suit your needs. Whether maneuvering in tight quarters or larger tunnels, this machine is built to excel in various underground conditions, making it an ideal choice for operations looking to enhance productivity without compromising comfort or versatility.







Engineered for productivity

Designed to provide high performance through excellent power-to-weight ratio. Customizable buckets with optional ground-engaging tools, heel shrouds and a Z-link lift arm help boost truck loading efficiency, while options like ride control, a payload weighing system and a bucket shaker provide added functionality.

Robust and reliable

With a sturdy frame, durable drivetrain design and advanced systems, this machine is designed to withstand harsh underground mining conditions, helping to reduce downtime, cut maintenance costs and extend service life.

Work comfortably and productively

Features a ROPS/FOPs certified air-conditioned cabin with three-point access, plus a low-frequency pneumatic suspension, large footbox, an adjustable joystick, excellent visibility and intuitive controls. In addition to the roomy standard size cabin, an extra wide cabin is offered as an option providing maximum operator comfort and visibility. The WX15 is unique as it offers the only extra wide cabin available in the industry.

Easy to maintain

Ground-level access with a lockable main switch and centralized service points help streamline maintenance. A Wiggins fast fill system, tire pressure monitoring and an electric hydraulic filling pump are optional.

Prioritize operator safety

Equipped with features that promote safety such as handheld fire extinguishers, optional fire suppression, SAHR service and park brakes, emergency stop buttons, reverse alarm, LED illumination, Proximity Detection System (PDS) interface and optional cameras.

> Discover how the WX15 can help elevate productivity in your underground operation.

Connect with us today to learn more.



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