

Komatsu Mid-Size Dozer D71PX-24



D71PX-24

Horsepower	237 HP @ 2,200 rpm
------------	-----------------------

Operating Weight	50,927
------------------	--------

Blade Capacity	6.1-6.6 yd ³
----------------	-------------------------

Like WPI, for the last century, Komatsu has empowered the companies that have developed the world's infrastructure. With a reputation for *dantotsu* quality, reliability, insights, and support, WPI partners with Komatsu to create lasting value for our customers.

Features & Benefits

Outstanding Visibility for Operators

Outstanding visibility to the cutting edges and excellent balance and maneuverability with a super-slant nose cab-forward design.

Smooth-Shifting and Control

Smooth, powerful turns with hydrostatic steering. Fully electronic control provides complete automatic shifting and allows for Quick-Shift or variable speed selection.

Choose the Right Mode for the Job

The engine outputs its full power in P mode to help your operator perform heavy-load work. It automatically increases engine speed for maximum power when the load increases. H mode increases the engine's high idle speed, which is suitable for power-intensive work.

Versatile and Productive Adjustable Blade

Flexibility to adapt to various situations and the ability to be efficient and productive regardless of the terrain with a versatile 6-way PAT (power angle tilt) blade pitch system.

Easy-Access Maintenance

Easy access to the radiator, oil cooler, and charge air cooler with swing-up assisted lift system. Hydraulic fan reverses for clearing objects restricting airflow. Rear-mounted single-plane cooling system swings up for fast service.

Long-Lasting Undercarriage

Designed to wear evenly so the machine provides close to 100% usage of undercarriage components, Komatsu PLUS undercarriage lowers undercarriage maintenance costs by up to 40% over a conventional undercarriage. Strengthened rollers and links increase wear life up to two times.

Comfortable, ergonomic controls

Designed for your operator's comfort and ease of use, the ergonomic, low-effort palm command control system (PCCS) joystick controls all directional movements, including machine travel speed and counter-rotation.

Low-Ground Pressure Ready

Available with an optional 36-inch-wide shoe for low-ground pressure applications.



WPI.com/Komatsu