

PARALLEL LINKAGE AND KCM VALUE

NOW YOU CAN HAVE THE RELIABILITY, FUEL EFFICIENCY, VISIBILITY AND SMOOTH HYDRAULIC POWER OF THE KAWASAKI-KCM Z7 SERIES LOADERS WITH A PARALLEL LINKAGE FOR LEVEL LIFTING.

he Kawasaki-KCM 67TM7 and 70TM7 continue in the long line of TaskMaster™ loaders from KCM. These state-of-the-art machines operate in the popular 2.5-3.5 cubic yard class. They bring many of the same features as their Z7 counterparts such as great visibility, great fuel economy, smooth transmissions, excellent power and response, and great looks, too.

INTRODUCING THE 67TM7 AND 70TM7 MODELS.

Both TaskMaster models have a proven, true parallel linkage for flat lifting throughout the lift cycle. This high visibility linkage complements the industry leading visibility of the Kawasaki-KCM loaders. Quick Couplers are standard on both machines,

too, to provide great versatility in many applications. Third spool hydraulics can be added to operate grapples, brooms and other attachments.

The TaskMasters from KCM have great operating specifications including excellent tipping loads, breakout force and dump clearance. These machines are at home in a wide range of applications from handling

pipe on a pipeline job, logs or lumber in a sawmill, lifting cars in a scrap application or working in an agricultural application loading grain or fertilizer. With the standard coupler the TaskMasters can handle a range of attachments well. Both machines have standard telematic systems to provide machine data to remote personnel to help manage the operation more efficiently.

The 67TM7 (2.8 cy/152 HP) has a four speed hydrostatic powertrain. This offers smooth power when you need it. It also has great responsiveness and a dynamic "natural" braking that keeps axles cool and long brake life. The inching feature of the hydrostatics provides precise speed control that operators like. The reliable diesel engine has great power and meets all Tier 4i emission standards.

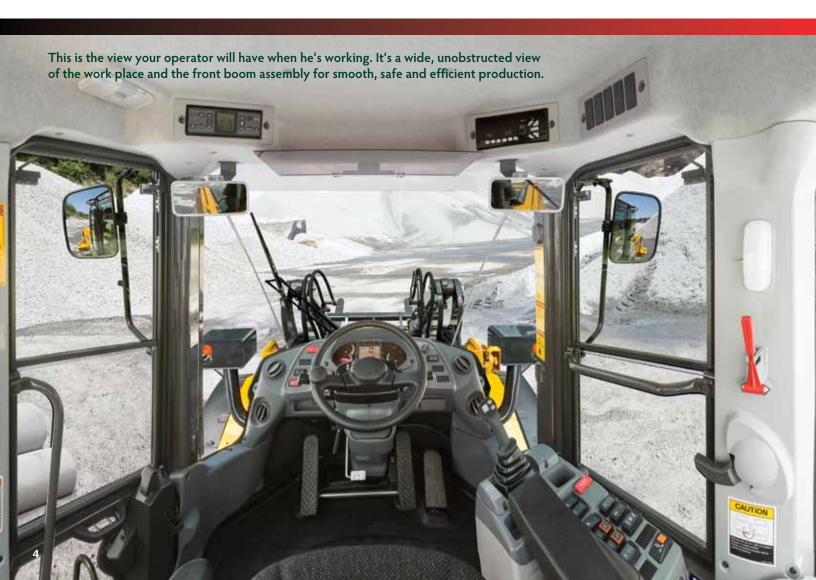
The larger 70TM7 (3.4 cy/168 HP) has a five speed mechanical powertrain that is super smooth and efficient. The emission system

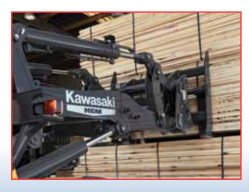
of the 70TM7 is the simplest in the industry. No DPF (Diesel Particulate Filter) is required to remove Particulate Matter and no SCR (Selective Catalytic Reduction) is needed to reduce NOx. So that means no regeneration issues of any kind. Simple. The 70TM7 can be equipped with either 20.5x25 or 23.5x25 tires to fit the application requirements.

The TaskMasters retain many of the E.P.I.C. features of the Kawasaki-KCM Z7 series. These features provide benefits of Efficiency, Power, Intelligence and Comfort that owners appreciate. These machines are not only intelligent but they are designed for efficient use of the power available to provide low operating costs and great fuel economy. Features like IntelliTech allow the operator to adjust the machine characteristics to match the application. Comfortable controls and a quiet, roomy cab make the TaskMasters an operator's choice. Patented oil impregnated, HN bushings in all of the linkage pins,

provide a lubrication reserve to insure that the pins won't run dry and will last longer.

Like all Kawasaki-KCM loaders from KCM, the TaskMasters are backed by an extensive dealer network throughout North America. This dedicated network of independent dealers offer outstanding support. These dealers are backed by industry leading support programs by KCM such as the Rebuild Exchange program for all major components, highest off shelf parts availability in the industry, and a state of the art oil sampling program that is provided with all extended coverage programs. And KCM is a wheel loader specialist so the support staff is the best in the business. With hands on experience that goes back to 1981 when these machines were introduced to North America, people are KCM's biggest asset. This expertise results in a company that is flexible and responsive to the needs of the market.





An industry-leading parallel linkage design provides a very good view of the forks for quick, smooth positioning for a quick pick.



The open-center hydraulic operating system allows power to flow to the most pressing need.



A TaskMaster is perfect for providing a smooth ride and balanced load over uneven ground.

