

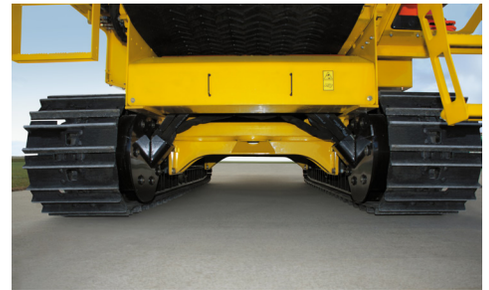
HG4000Tx HORIZONTAL GRINDER



JOBSITE SAFETY. The thrown object deflector (TOD) reduces the amount and distance of thrown material debris, while also reducing interference when loading over-length material.



OPTIMAL CUTTING PERFORMANCE. The duplex drum offers proven cutting performance, and reversible hammers and tips nearly double the wear life of single-sided designs and simplify daily maintenance. The optional chip drum produces a consistently chipped end product, rather than traditional shredded material, for uses such as biofuel.



MOBILITY. The track-driven grinder offers onsite mobility with a remote control. The HG4000Tx is designed with 16" (40.6 cm) of ground clearance, enhancing the unit's ability to traverse difficult terrain.



SIZING FLEXIBILITY. The top-loading design provides easy access to change screens, and a variety of screen sizes are available to meet your needs.



PROGRESSIVE PROCESSING. The patented SmartFeed system monitors engine rpm and adjusts grinding speed to increase productivity. The open-ended, wide infeed table makes material loading easy and efficient.



REMOTE CONTROL. A state-of-the-art wireless remote control unit allows the operator to run most machine functions from up to 300' (91.4 m) away.

