

KKKKK DZH7000

HORIZONTAL GRINDER

The high-capacity, low maintenance Super DZH7000 Series is essential for any large-scale wood waste and land-clearing grinding operation. Equipped with an internal drive feed roller which allows easy maintenance access and has fewer moving parts, all while ensuring minimal spillage and the highest surface torque in the industry.

With up to 1,200 horsepower and production capacity in excess of 1,000 yards per hour, no other horizontal grinder can match the Super DZH7000's power, unparalleled production capability, versatility in difficult environments, innovation and attention to detail. It is the grinder of choice for storm clean-up.

The Super DZH7000 Series track-mounted horizontal grinder has all the features and capabilities of the wheeled Super DZH7000 with the added mobility that comes with a track-mounted machine, allowing operation just about anywhere.

The Super DZH7000TKTS comes with complete transport system that easily and safely secures to the grinder, making it ready for transport and avoiding expensive permitting fees.

FEATURES

- Fluid coupling mill drive
- Reversing fan
- Radio remote control
- Tool box,
- Engine cover
- Super-screw belt lacing







SPECIFICATIONS	DZH7000	DZH7000TKT
Power	CAT® C27 1,050 HP Tier 4 (or) CAT® C32 1,200 HP Tier 4	CAT® C27 1,050 HP Tier 4 (or) CAT® C32 1,200 HP Tier 4
Transmission	Fluid Coupling Drive	Fluid Coupling Drive
Transport dimensions (L x W x H)	46′-9″ x 12′-0″ x 13′-10″ (14.24m x 3.66m x 4.21m)	91'-9" x 12'-2" x 14'-2" (27.96m x 3.70m x 4.24m)
Operating dimensions (L x W x H)	72'-6" x 11'-9" x 14'-6" (22.12m x 3.62m x 1.40m)	55'-6" x 11'-11" x 14'-0" (16.94m x 3.38m x 1.21m)
Weight	138,000 lbs. (62,596 kg)	184,000 lbs. (83,461 kg) 140,000 lbs. (63,503 kg) w/o transporter
Mill feed opening (W x H)	68" x 54" (20.72m x 26.45m)	68" x 54" (20.72m x 26.45m)
Screen area	5,760 sq. in. (37,161.21 sq. cm)	5,760 sq. in. (37,161.21 sq. cm)
Production	Up to 175 TPH/700 YPH	Up to 175 TPH/700 YPH

All information subject to change without notice. Please reconfirm any critical details. Productions rates based on customer reports, actual throughput will vary depending on on-site specifics.