Designed and built by a company with over 30 years of proven demolition experience, KT-Grant's KT-30R Series II machine captures demolition and tear-out jobs that require ruggedness, versatility and power.

Built specifically for impact hammering, the KT-30R Series II has powerful and well protected hydraulics, along with a remote control system that gives operators the confidence and safety to "muscle-out" tough jobs.

A unique, double-pivot boom design keeps overall the overall profile height low but unfolds for maximum reach when needed.

Clearly built for steel mill duty, the KT-30R Series II can bring reliability and toughness to any demolition job.

When demolition work needs to be done, don't settle for a machine that was built to dig dirt.

### SPECIFICATIONS\*

#### GENERAL

Machine length: Machine width: Machine height:	19'-3" 6'-10-1/4" 7'-4"	(5867 mm) (2089 mm) (2235 mm)
Reach from center of rotation to end of hammer (with out tool bit):	25'	(7620 mm)
Reach below floor to hammer end vertical without bit	12'-10 1/2" (3930 mm)	
Reach from front of track end of hammer @ 0ೆ:	20'-9"	(6327 mm)
Vertical reach end of hammer stick with boom up extended:	31'-11"	(9732 mm)
Boom stroke: Boom angles: Tool angles: Swing continuous: Boom tilt non-continuous: Stick angle: Tracks: Travel Speed:	10' +0° -55° +30° -90° 360° 350° -0° +55° Independe bi-direction 1.0	
Weight:	26,700 lbs. (12,110 kg)	

# KT-EKANT

#### **HYDRAULIC SYSTEM**

**Axial Piston** 

**Axial Piston** 

1950 PSI (134 BAR)

Gear

Two (2) Two (2).

One (1).

One (1).

150 GAL (568L)

As per customer requirements.

John Deere 4045 Diesel Tier III,

99 HP @ 2300 RPM

**GRH-125 Hydraulic** 

3" (76.2 mm)

5.8 GAL (21.9L) per hour average @ full load

liquid cooled, four cylinder

40 GAL (151L),

(73.8 KW)

Pump NO #1: Pump NO #2: Pump NO #3: Operating pressure: Stick hoist cylinders: Boom hoist cylinders: Boom telescopic cylinder: Tool cylinder: Reservoir capacity: Hydraulic fluid:

#### ENGINE

Model: Type:

Output::

Fuel capacity: Fuel consumption

#### HAMMER

Model: Tool bit diameter:

#### CONTROLS

Wired on / off rocker switch pendant controls.

#### **OPTIONAL EQUIPMENT**

Radio controls, proportional controls, refractory spray head, pneumatic hammer, shear, and grapple, electric prime mover, operator's cab, scrapper bit, reamer bit, tap hole drill and insert system, spade bit, blast furnace trough grinder, scoop buckets, extended inner boom up to 6 ft, porous plug pusher.



## **KT-30R Series II WORKING RANGE**



3073 RT 66 Export, PA 15632 724-468-4700 Fax: 724-468-8188 www.kt-grant.com

