

The GOM-360BDRE Series II is specifically designed for overhead demolition work and in confined areas. It's dual pivoting boom enables the machine to reach over 30 feet (9144mm) vertically while keeping the transportation height below 8 feet 2 inches (2489mm). The boom can remain horizontal at eight (8) feet. The machine's footprint is slightly larger than our GOM-360BDR Series II model, providing unmatched stability throughout its entire working range. Various attachment choices are listed below under "Optional Equipment".

The fully hydraulic GOM-360BDRE Series II can be supplied with either a diesel engine or electric motor powered option. The 360° rotating telescopic boom is mounted on a turntable deck that rotates 360° continuous. The telescopic boom has 10ft of stroke but also can be equipped with extended booms to further the reach. The machine is operated via a hardwired button-box control pendant, or our optional wireless radio control system, which is available in button-box pendant or joystick control options.

The GOM-360BDRE Series II find use in the following industries: Integrated ironmaking; Integrated steelmaking; Mini-mill steelmaking; Ferrous & nonferrous metals; Nuclear decommissioning; Civil demolition and similar applications.

SPECIFICATIONS

GENERAL

Machine length: Machine width: Machine height:	7'-4"	(5436 mm) (2235 mm) (2489 mm)
Reach from center of rotation to end of hammer (with out tool bit):	27'	(8229 mm)
Reach below floor to hammer end vertical without bit:	15'-7"	(5910 mm)
Reach from front of track end of hammer @ 0°:	21'-11"	(6680 mm)
Vertical reach end of hammer stick with boom up extended:	30'-9"	(9220 mm)
Boom Stroke: Boom angles: Tool angles: Swing continuous: Boom tilt non-continuous: Stick angle: Tracks:	10' (3048 mm) 0° -90° +30° -90° 360° 360° 0° +55° Independent bi-directional	
Travel Speed:	1.2 MPH (2 KPH)	

Weight:

34,440 lbs. (15,622 kg)



HYDRAULIC SYSTEM

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

ENGINE

Model: Type:

Output:

Fuel capacity: Fuel consumption:

HAMMER

Model: Tool bit diameter: GRH-125 Hydraulic 3" (76.2 mm)

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, operators cab, scrapper bit, reamer bit, tap hole drill and insert system, spade bit, Blast furnace trough grinder, buckets scoop, and extended inner boom up to 6 ft, pours plug pusher.

Axial Piston Axial Piston Gear 1950 PSI (134 BAR) two (2) two (2) one (1) one (1) 150 GAL (568 L) As per customer requirements.

John Deere 4045 Diesel Tier IV, liquid cooled, four cylinder 125 HP @ 2300 RPM (93 KW) 40 GAL (151 L) 6.7 GAL (25 L) per hour average @ full load

GOM-360BDRE Series II WORKING RANGE



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